

50X1-HUM

Page Denied

Next 2 Page(s) In Document Denied

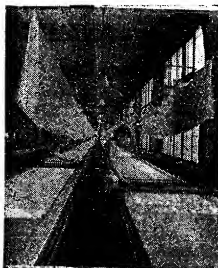


★ BURMAN DAILY NATIONAL REPORTER ★

EVERYTHING
FOR
GREATER
INDUSTRIAL
-PROGRESS-
COMES FROM

CZECHOSLOVAKIA

Czechoslovakia As A Supplier Of Textile Manufacturing Equipment



Equipment of a pattern printing shop.

Czechoslovak textiles are liked and demanded on all world markets. Also Czechoslovak fashions are highly praised at international fashion shows. Among the factors bringing about these successes an important part is played by top-quality textile-manufacturing machinery which ensures not only a high production capacity but also an outstanding quality of the products.

Czechoslovakia has equipped with machinery of her manufacture a whole number of textile mills in various countries. The Czechoslovak industry manufacturing textile machinery puts out constantly new and modern types of machines, of which e.g. the shuttleless automatic loom with hydraulic welt picking meets with practically no competition. Also the Czechoslovak roller printing machines for printing fabrics are well known for their precision and efficiency. The Czechoslovak research institutes are constantly improving the design of textile machines which enable the introduction of new production techniques.

Drawing on the great experiences of a highly developed and diversified textile industry, the Czechoslovak experts are designing project of new textile mills both for construction in Czechoslovakia and abroad. The construction design is adapted according to the climatic and soil conditions, the machines and the auxiliary mechanical equipment being placed so as to ensure the highest rate of production at the lowest cost of production, while maintaining a high quality of the products. The maintenance of constantly pleasant surroundings, which are one of the important factors contributing to a high capacity and quality of production, is provided by an automatic air-conditioning system.

The newly built textile mills are supplied with electric transmission facilities, as well as with the necessary facilities for supplying steam, water and compressed air. Maintenance shops are provided for daily maintenance, repairs of machinery, and manufacture of spare parts; these shops are equipped with first class machine tools of Czechoslovak manufacture, which have always enjoyed excellent reputation. Water necessary for the manufacturing process is supplied by highly effective pumping stations including equipment for cleaning and softening the water. Steam is provided by boiler rooms equipped with automatic boilers of high capacity. These boilers are adapted according to the fuels available to the respective factory; the boilers may burn all types of coal and may be adapted for oil burning. The boiler rooms are equipped with reliable distribution and control armature. Large plants or factories which have no opportunity of drawing electric power from the public power supply,

system are equipped with their own power stations driven either by steam, water, or Diesel engines. The factories are equipped with a telephone network, a public address system and with equipment registering uniform time. Transportation facilities are also supplied, ranging from transport carts and lifts of various types to passenger automobiles and trucks.

In addition to complete textile mills Czechoslovakia provides through her experts also all technical assistance in the design, construction and operation of new mills. The Czechoslovak experts survey the site of the planned construction in order to ascertain under what condition the new plant will operate, they direct, or carry out themselves, the assembly of the technological, power-supply and auxiliary equipment of the plant, put it into operation, train local personnel in the operation of the equipment, and introduce organizational and production method that are considered best.

Czechoslovakia supplies complete equipment for weaving and finishing cotton fabrics, for bleaching and dyeing textiles, for pattern printing, for engraving printing rollers, for breaking and spinning flax and hemp. Czechoslovakia equips with the necessary machinery also smaller factories, such as hosiery, knitting plants, manufacturers of bales and sacks, shops for printing wax cloth and synthetic leather etc.

The basic equipment for cotton-weaving mills supplied by the Czechoslovak industry, manufacturing textile machinery is the automatic single-shuttle cotton-weaving loom. This machine has been designed in three varieties: type A 44 for a working width of 103 cm, type F 44 for a working width of 113 cm, and type E 44 for a working width of 135 cm. These types of looms weave cotton fabric of up to 300 grams per square meter in weight, and they can match any of the known, modern automatic single-shuttle looms. Weaving mills for wider and heavier cotton fabrics are equipped with single-shuttle automatic looms of the ES II type with the working width of 125 cm, 165 cm, 185 cm, and 215 cm. They can weave cotton fabrics weighing up to 450 grams per square meter.



A roller printing machine.



OUR WELDING MACHINES

WILL SERVE YOU WELL, TOO ...

THE CZECHOSLOVAK ELECTRICAL ENGINEERING INDUSTRY SUPPLIES THE WHOLE WORLD WITH

Are Welding Machines for d.c. welding
Welding Transformers
Spot Welding Machines
Machines for Flash Welding
Seam Welding Machines
Welding Presses
Equipment for Welding under Flux
Welding Electrodes and Powders

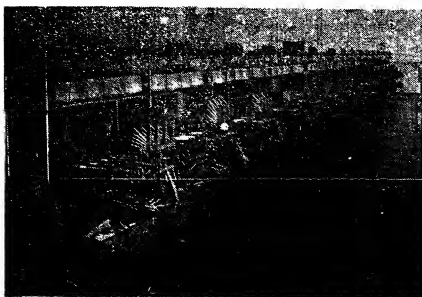
SOLE EXPORTER:

STROJEXPORT

PRAHA—CZECHOSLOVAKIA

FOR INFORMATION PLEASE CONTACT:

Legation of the Czechoslovak Republic,
COMMERCIAL SECTION,
42-53, RHAYRE STREET, RANGOON.

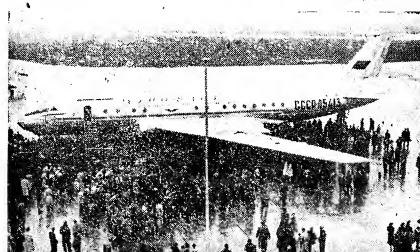


Automatic welt winder, type ZET.



★ BURMAN DAILY NATIONAL REPORTER ★

CZECHOSLOVAK
SUPPLIES STAT
SUPERIOR
QUALITY
INDUSTRIAL
MACHINERY



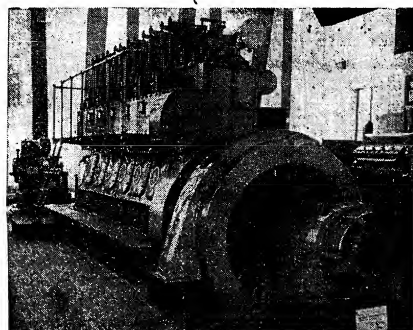
The new Soviet jet passenger plane TU-104 parking at the Prague Airport of Ruzyně.

Ruzyně - Prague's Air Terminal

In a land-locked country such as Czechoslovakia "the air is our sea". Every month some 15,000 to 18,000 people pass through the gates of Ruzyně Airport which is the biggest in Czechoslovakia. They arrive or depart on some 1,250 aircraft. Almost every half an hour a civil passenger plane lands or takes off. The place links Prague with many cities in Czechoslovakia and in many countries of the world.

The greatest share in this air traffic falls naturally on Czechoslovak Airlines. They operate now seventeen international and eight international air routes. In addition to these regular flights Czechoslovak Airlines have established fourteen stops for aerotaxis which transport passengers also to places which have only small airfields. Apart from passenger transport, Czechoslovak Airlines also operate goods transport and inland postal air services.

Prague Airport is today a very important European air link. Its equipment fully meets all the requirements of international air traffic. Its capacity has been tested during three visits of the big Soviet jet transport TU-104 during the summer months 1956. A total of fifteen inter-



Czechoslovakia is among the world—recognized exporters of Diesel motors. In the picture, a Diesel aggregate with a Skoda 6 S 310 motor and generator with switchboard. It has an output of 550 kVA and is a dependable source of electric energy for large industrial plants.

national air routes pass through the Prague Airport. The real number of flights is of course much bigger because some of the routes are operated by as many as five different foreign airlines such as the Soviet Aeroflot, Air France, Air India International, the Dutch Koninklijke Luchtvaart Maatschappij, the Belgian Sabena, Swissair, etc. By this dense network Prague is linked directly

in order to make Ruzyně fully operational for the biggest jet aircraft.

Czechoslovak aviation is keeping abreast with world development. The importance of Prague as an air crossroads will increase even more thanks to the efforts of air transport officials. Ruzyně Airport will be able to handle the biggest and fastest aircraft of the whole world.

with thirty cities of Europe and the Near and Far East. The longest air route which passes through Prague is Paris—Hongkong. These long air routes are operated by big and fast passenger planes such as the DC-6, Constellation and Super Constellation.

Modern technical development is also taking place in the Czechoslovak civil aircraft industry. It is expected that a larger number of big jet aircraft will be used for air traffic in two to three years. The Prague Airport of Ruzyně will be greatly extended in the next few years. The runways will be also widened and lengthened



OUR WELDING MACHINES

WILL SERVE YOU WELL, TOO ...

THE CZECHOSLOVAK ELECTRICAL ENGINEERING INDUSTRY SUPPLIES THE WHOLE WORLD WITH

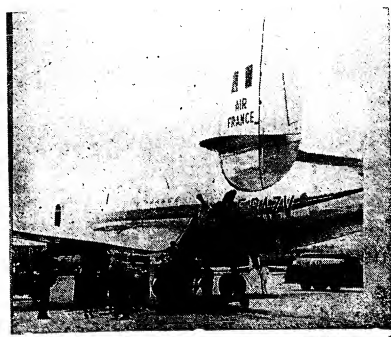
Arc Welding Machines for d.c. welding
Welding Transformers
Spot Welding Machines
Machines for Flash Welding
Seam Welding Machines
Welding Presses
Equipment for Welding under Flux
Welding electrodes and Bowders

★
SOLE EXPORTER:

STROJEXPORT

PRAGA—CZECHOSLOVAKIA
FOR INFORMATION PLEASE CONTACT:

Legation of the Czechoslovak Republic,
COMMERCIAL SECTION,
42-53, PHAYRE STREET, RANGOON.



Landing of Air France passenger plane in Prague on its regular flight from Paris to Hongkong.

Sanitized Copy Approved for Release 2010/08/19 : CIA-RDP81-01043R000700240013-0

BURMAN March 30, 1957.

Machinery Licence Holders!**MOTOKOV**FOREIGN TRADE CORPORATION
PRAHA---CZECHOSLOVAKIA

Sawmill Equipment

Veneer & Plywood Machinery

Joiner's & Carpenter's Machinery

Universal Machines

Special Woodworking Machines

Core Box And

Pattern Milling Machines

Sanders, Sharpening Machines

Portable Electric Tools

Electric Hand Drilling Machines

Tractors & Trailers

INQUIRIES :...

Legation Of The Czechoslovak Republic,

COMMERCIAL SECTION,

49/53, Phayre Street, Rangoon.

NATION March 31, 1957.

**IMPORTERS OF MACHINERY
AND INDUSTRIALISTS***We Can Supply All Kinds Of Machinery
And Machinery Equipment* STAT**DIESEL ENGINES**For all purposes
Skoda - Slavia**ELECTRIC MOTORS**
Single and Three Phase STAT**WELDING MACHINES & TRANS-
FORMERS****INDUSTRIAL & MINING EQUIP-
MENT****FLOUR MILL MACHINERY****WASHING & BOTTLING PLANTS****TRANSPORT & BUILDING EQUIP-
MENT****MACHINE TOOLS**Lathes, Drilling Machines, Shaping
Machines, Milling Machines, Press,
Injection, Moulding Machines, Etc.**COMPRESSORS**

For Garages, Workshops, Buildings

PUMPSFor Household, Irrigation, Gardens,
Industry, Mines

EXPORTERS :—

STROJEXPORT

PRAHA—CZECHOSLOVAKIA

Please ask for Information :—

Legation Of The Czechoslovak Republic

Commercial Section,

49/53, Phayre Street, Rangoon.

B 58

April 13, 1957

THE BURMAN THINGYAN SUPPLEMENT

SKODA MEANS SATISFACTION

MOTORING IN ELEGANT MOTOR CARS

STAT



SKODA 1200 Delivery Truck

The Czechoslovak automobile industry has a more than 50-year tradition, dating back to the first automobile, Tatra, which was built in 1897, and to the factory where Skoda cars are built, where automobiles were first produced in 1901. Before World War II, there were three large automobile factories in Czechoslovakia, the Skoda, Tatra and Praga, and four smaller plants Walter, Jawa, Aero and Zbrojovka Brno.

All these factories were in sharp competition and tried, by the large variety of passenger cars and trucks, to satisfy the widest circles of customers at that time. The number of cars produced of these models was, of course, small, often limited to a few hundred cars a year which were manufactured in a primitive way.

A change in the production of automobiles came in 1945 with the liberation of Czechoslovakia by the Soviet Army. Industry was nationalized, and with it the automotive industry as well. The first step taken by the nationalized automobile industry was the cutting down in the number of types of passenger cars and trucks and an increase in production. So, in place of the former 17 kinds of passenger cars, three models went into production in 1946. They were the little two phase engine Aero-Minor, the small four cylinder Skoda 1100 and the big air-cooled, rear engine Tatraplan.

The production of these three models of passenger cars was increased gradually and the greater part of them were exported abroad, particularly the Skoda cars.



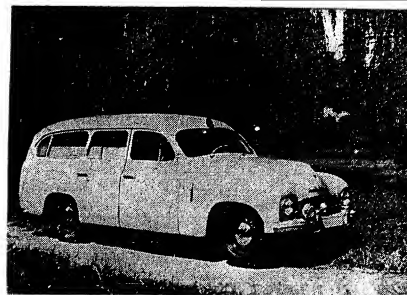
SKODA 1200

SKODA 440.

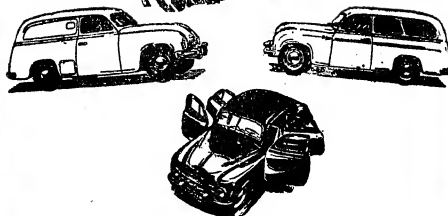
In 1953 and 1954, another type of passenger car was developed in Czechoslovakia, the Skoda 440. This is a small car with room for four passengers whose chassis has a great deal in common with the Skoda 1200. This car compares in its external appearance with all foreign automobiles and appeared at auto salons in Brussels, Frankfurt and London where it was greatly praised.

Its engine is the same as the proven Skoda 1101. It has four cylinders, is water cooled with a 68 mm. drill, a 75 mm lift and a 1089 cc. capacity. Its power, thanks to a new Czechoslovak carburetor, was increased to 40 hp with 4000 revolutions a minute.

There are four gears, three of which are synchronized. The front and rear axles have independent longitudinal and transverse springs. The car is equipped with two types of gear shift, the Standard and the Export. The Export gear shift is on the steering wheel, while the Standard shift is on the steering wheel floor beside the steering wheel.



SKODA 1200. An Ambulance Car



The body of the car, as photos show, has a very pleasing form. There is excellent visibility from all sides, the front and rear windows being exactly the same shape and size. The comfortable seats accommodate four passengers. The principle dimensions are: front wheel gauge, 1210 mm; rear wheel gauge, 1250 mm; distance between axles, 2400 mm; total length, 4065 mm; total width, 1600 mm and height, 1430 mm. The car weighs around 930 kg.

This automobile's maximum speed is 10 km per hour. Its gasoline consumption is 75-8 liters to 100 kilometres. Production of this car began in 1955 and the great majority of the cars manufactured in 1956 will continue to be exported. Deliveries to Czechoslovak consumers started at the end of 1955.



SKODA 440

SOLE AGENTS AND DISTRIBUTORS IN THE UNION OF BURMA.

HENZADA U MYA & COMPANY

165-169 Sparks Street,

RANGOON.

CABLE
HENUMYACO
RANGOON

PHONE
MYOMA 64

GERMAN DEMOCRATIC REPUBLIC

The production programme of the Zeiss Works now consists of 410 different gear and instruments of which is produced in various makes, 185 completely new gears absolutely new pattern were developed since 1946 and taken into production. The factory exports to 86 countries and was able to treble its exports between 1950 and 1955.

The VEB Carl Zeiss, today, has at its disposal extensive research laboratories as well as design and calculating offices with most modern equipment. There is an electric

(See *Quarter*)

by State Secretary Willi Hueltenrauch First Deputy of the Minister for Foreign and Inter-German Trade

In 1956 the upward trend of foreign trade continued. On the whole the planned 15 per cent increase



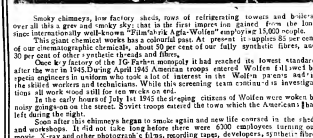
Vol: II. THINGYAN SUPPLEMENT APRIL 13, 1957

Two side-by-side black and white photographs of industrial buildings with smokestacks. The left image shows a large industrial building with several tall smokestacks emitting smoke. The right image shows a similar industrial scene with smokestacks and buildings, but with a more prominent smoke plume in the foreground.

TRUE PICTURES OF THE GERMAN DEMOCRATIC REPUBLIC'S INDUSTRIAL CAPACITY
INSTALLATION OF THE LEUNA-WERKE "WALTER ULBRICHT"

There has been a further upward development of the national economy in 1956 and the results are proof of the successes in all spheres of our economy. In this period industrial products turned out valued almost 50,000 million marks. Industrial production of the G. D. R. takes

AGFA-WOLFEN
GERMAN DEMOCRATIC REPUBLIC

[illegible]

ECONOMIC SUCCESSSES:

(Contd. from centre page)
Near Dresden the construction of a Central Institute for Nuclear Physics has been started where next to purely scientific tasks practical work on producing isotopes will begin this year. Much intensive work has been put into the construction of the first atomic energy station and agreements on projecting and on assistance have been signed with the Soviet Union. It is aimed to begin operating the atomic power station during the Second Five Year Plan in 1950.

The 1957 economic plan will be based on attainments reached so far and it will give the necessary material provision for a further continuous upward trend of production.

The Government aims to continuously improve the standard of living of the working people—and that is the political aim of the economic plan.

UPWARD TREND:

(Contd. from centre page)
are interested in establishing normal economic relations with the German Democratic Republic. We shall continue our efforts to establish normal relations with these trading partners, because owing to the existing international division of labour trade is necessary and advantageous for the national economy of all partners.

Due to natural and historic conditions foreign trade takes a particular important place in our national economy. More than any other socialist country we are dependent on export and import. In the Second Five Year Plan our foreign trade is to increase by 70 per cent, and as compared to 1955 we aim to increase the 1957 turnover by 25 per cent. We have to import foodstuffs, fuel and raw materials for our industry whereas 80 per cent of our export consists of manufactured goods.

Proceeding from the requirements of our own economic development and that of the socialist countries with which we effect 70 per cent of our foreign trade volume, our Republic has mainly developed production and export of top quality machinery and equipments.

In 1957 we shall further increase our export of consumer goods, for in 1956 it has been shown that there are still unused market capacities. Particularly the Leipzig Autumn Fair showed that there is a market for consumer goods not only in the Soviet Union and in the other socialist countries, but that there is big demand for manufactured consumer goods on the Western market, especially on the African continent.

In 1957 all employees in our foreign trade in conjunction with our industrial workers will continue to do their best that all export goods may be delivered on time and in best quality. This way they will help to consolidate the respect felt for the German Democratic Republic as an international trading partner.

(Taken from "Der Aussenhandel und der Innerdeutsche Handel"—Foreign and Inter-German Trade—No. 1957)

AGFA WOLFEN:

(Contd. from centre page)
of chemical products. The fully synthetic wool fibre "Wooloryl" developed last year, a polyacrylonitril product, will soon go into mass production.

The Second Five Year Plan (1956-60) sets great tasks for this giant chemical works. The targets are further improvements in the quality of present products and help in developing new synthetic materials.

Hungarian Contribution To The World's Industrialization

BY SUNSHINE

A progressive drive for a self-contained Hungarian Industry has come to pass with achievements in harnessing electrical energy and great credit in this field must go to the Hungarian engineering genius. Then the Hungarian motor engineering and the large-scale development of the country's foreign trade are outstanding to-day.

In the Pharmaceutical Progress there's an upward trend of organic chemistry now brought to the front line. The Institute of Pharmaceutical Research in Budapest has earned world-wide fame. Noble Prize Winner Prof. Albert Szentgyorgyi was the first to isolate vitamin C from the adrenal gland and later from paprika (Capsicum hungaricum). There are also notable forerunners of Hungarian technical and scientific advance. They are the bright stars of the Hungarian industries of the highest standards.

Hungarian industry and Foreign Trade have developed by introducing a new technique for installations of Hungarian equipped flour mills and rice hulling plant. Their latest innovations incorporated into roller mills include an automatic starter and arrester device which are calculated to serve efficient labour and power-saving features.

THE DEVELOPMENT OF RICE HULLING
This new development has entirely modernised set-ups catering for the home and export markets alike. The Hungarian Rice Hulling Plants is indeed a great tribute to the efficiency and reliability along with attractive sheen, and perfect polish of Hungarian products.

CRANES AT NIKFX

There are 3 types of Cranes, for light service cranes, cranes for factories and high speed cranes for heavy and continuous service in metallurgical plant. Then there are the foundry cranes with special safety measures. These are the products of the Central Crane Planning Institute, so well known for their hoisting, lifting and travelling speeds of their cranes in the major seaports.

NEW EXPRESS COACHES

MAVAG and GANZ steam engines and railcars are of the latest types of diesel electric locomotives and passenger cars. These have special features to suit the modern times. Apart from the Electric heating and ventilation, coaches have compartments with seats in moquette. The coaches are made for every comfort and convenience of all passengers.

Hungary is enterprising and is on the economic rise. Her brave people, who had been dominated and ill-treated shall never give up the patriotism and they shall never bow to the shackles of tyranny. We bid the brave Hungarians this Burmese New Year all the Felicitations for their Freedom, Peace and Prosperity!

IMPORTANT NOTICE

THE TRADE IN GENERAL AND TO ALL
THOSE CONCERNED PLEASE NOTE THAT
ALL MATTERS CONNECTED WITH
THE

**BUSINESSMAN
SUPPLEMENT
AND THE
COMMERCIAL SENTINEL**

Should Be Addressed To
The Undersigned Under
Acknowledgment

HUGH, FERNANDEZ

Editor & Manager
BUSINESSMAN SUPPLEMENT
213, Mogul Street, Rangoon,

CARL ZEISS:

(Contd. from centre page)
relay computer which solves the most complicated computations with extraordinary speed and absolute precision. In other laboratories there are electronic microscopes and gauges for finest precision and gear for respective purposes. Special laboratories and work shop for microscopes, for medical instruments for gauge and spectrometers, for astronomical gear, the telescope laboratory, the precision gauges laboratory and the laboratories for the difficult problems of the construction of optical precision instruments and for automation

research—all these guarantee that each product leaving this factory has been worked out scientifically down to the last detail and in accordance with the most modern requirements.

The Zeiss Works turn to new and bigger tasks all the time. In accordance with the most up-to-date knowledge of technology and physics they are now engaged in joint work with the exceedingly intricate problems of the measuring and regulating technique for automation and nuclear physics

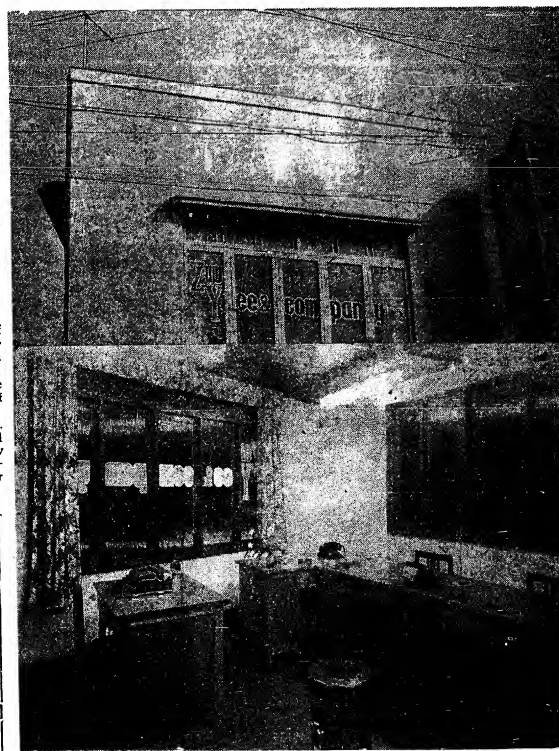
A Splendid New Year Resolution

More Burmese Commercial Enterprises Abroad Will
Bring Greater Progress In The Country's Economy

It is heartening Trade News to learn of Burmans establishing their firms with offices in such powerful commercial centres like Tokyo and Hongkong.

Our congratulations go to U Zwi Yee, Managing Director of the Firm of Zaw Yee & Coy. Ltd., Rangoon, for his success in Tokyo and Hongkong. In these cities Zaw Yee & Coy. Ltd. have their own offices operating as branch offices for their Headquarters in Rangoon. From these branches an array of goods will Rock 'N Roll into the metropolis for Zaw Yee's distributing centres with a bright promise of Local and Foreign Trades.

In this respect, we may add that the G.U.B. (Government of the Union of Burma) can well augment and accelerate such Burmese owned enterprises which are now fast coming into the Front Line. The Far Eastern Front with Zwi Yee and Company, not only as exporters and importers, but also as Engineers and Manufacturers, we should predict a very successful service in the Trade Representations in the East and the Far East.



BURMESE FIRM ESTABLISHED IN JAPAN & HONGKONG

HONG KONG BRANCH OFFICE: Room No. 206, Edinburgh House, 2nd Floor
Queen's Road, Central, Hong Kong.
Cable: "MAUNGZAW—HONGKONG"
TOKYO BRANCH: 11, 1 Chome, Jigura, Azabu Minatoku, Tokyo, Japan.
Cable: "NYUNTZAW—TOKYO."

THE COMMERCIAL SENTINEL

IS PUBLISHED DAILY TO SAFEGUARD THE
PROGRESSIVE ESTABLISHMENT OF NATIONAL
COMMERCIAL AND INDUSTRIAL
ENTERPRISES AND TO CEMENT
INTERNATIONAL ECONOMIC
RELATIONSHIP WITH ALL
FRIENDLY NATIONS.

Import Licence Holders !

Messrs. **KOVČ**

Precision Engineering Products Import and Export Company,
Trida Dukelských hrdinů 47, Praha 7,
Czechoslovakia.

promote the expansion of the local industry by supplies of :—

GRAPHIC MACHINERY
TYPEWRITERS
OFFICE MACHINES
INDUSTRY SEWING MACHINES
SHOEMAKING MACHINES
TANNING MACHINERY
KNITTING MACHINES
TOBACCO MACHINES
FULLY AUTOMATIC COTTON LOOMS
SILK LOOMS
WEAVING MACHINES
FABRIC FINISHING MACHINES
TELEPHONE EXCHANGES
MICROPHONES
AMPLIFIERS
PRECISION TOOLS AND GAUGES
BALL BEARINGS
PNEUMATIC TOOLS

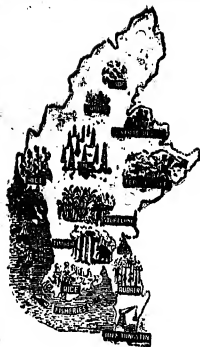
TRADE INQUIRIES :—

Legation Of The Czechoslovak Republic

COMMERCIAL SECTION,

49/53, Phayre Street, Rangoon.

STAT



★ BURMAN DAILY NATIONAL REPORTER ★

ECONOMIC EXHIBITION

-OF THE-
PEOPLE'S STATREPUBLIC OF
CHINA

OPENS TO-DAY

PEOPLE'S REPUBLIC OF CHINA

The Development of China's Economy and Her Foreign Trade in 1956

This year, 1956, marks the fourth year of the First Five-Year Plan for the development of China's national economy. The economy is advancing unprecedentedly. According to the plan, total industrial output for 1956, in terms of value, will be 19.7% higher than in 1955. But the increases in the production of major industrial items this year as compared with last year are to be as follows: electric power: 15%; coal: 17%; crude petroleum: 24%; pig iron: 25%; steel: 58%; steel products: 46%; caustic soda: 13%; ammonium sulphate: 40%; cement: 40%; cotton yarn: 29%; cotton cloth: 29%; vegetable oils: 40%; and machine-made paper: 20%. Therefore, with the fulfillment of the 1956 economic plan, the level, in terms of value, of industrial output as a whole will reach the targets originally set in the First Five-Year Plan for 1957. Many more new industrial goods will be produced this year which were never made in China in the old days. Automobiles are now in production, and jet engines for aeroplanes have successfully manufactured on trial. Stress is now being especially laid on the improvement of quality.

In 1956 there will be an increase of 162% in the total output of handicrafts as compared with 1955.

On the basis of last year's bumper harvest and the remarkable development of agricultural co-operation, the total output of agriculture and subsidiary occupations in the rural areas will be 93% higher this year according to the state plan. The 1956 wheat and spring crops have already accorded with our anticipation, and the autumn crops, despite the rather heavy floods in some districts, will still be better to some extent than last year's as a whole.

The construction of 42 big water conservancy projects is now in progress and the huge water control project at the Sanmen Gorge on the Yellow River has been started. Plans have already begun for the harnessing of the biggest river in China—the Yangtze River.

The new area under irrigation this year will be larger than the total area irrigated in the past six years.

There will be a great development of communications, transport and domestic commerce in 1956 to meet the demands of expanding industry and agriculture.

The total output of both industry and agriculture for 1956 will be 14.1% above last year in terms of value, as a result of the fulfillment of the 1956 economic plan. Modern industrial products will be 36.5% agricultural production and the products of rural subsidiary occupations will be 48.8% and handicraft production will be 15.5% of the total value of industrial and agricultural output. Since the beginning of this year there has been decisive victory in the socialist transformation of agriculture, handicrafts and capitalist industry and commerce.

People all over the world, especially in Asian and African countries, have been very interested in the change-over of China's agriculture to co-operative production. At the end of last May the peasant households who had joined agricultural co-operatives numbered more than 110 million, which is 91% of the total peasant households in the country, 61.9% of these are fully socialist agricultural co-operatives. This indicates that the country's agriculture, being now mainly on a co-operative basis, is undergoing a fundamental change.

This economic development has brought substantial improvements to the material and cultural life of the people. In 1956, as a result of the increase in wages alone, the income of manual and office workers will go up by 1,250 million yuan.

In line with the development of the country's economy, foreign trade has also made great headway in 1956. In the first six months of this year imports rose 20.38% and exports 19.4% over the corresponding period of 1955. This growth of trade is significant both to the economy of the country, and to international economic co-operation.

CHINA NATIONAL NATIVE PRODUCE EXPORT CORPORATION



We are specialized in the export of Chinese native products. Our principal items are:

Flue-cured Tobacco, Sun-cured Tobacco, Cigarettes, Rosin, Porcelain Ware, Menthol Crystal, Cassia Lignea, Chemical Materials, various kinds of Starch, Black Water Melon Seeds, Pumpkin Seeds, Nuts, Subsidiary Foodstuffs, straw and Seagrass Manufactures, all sorts of decorative and practical Arts and Crafts, all kinds of Chinese Medicines and many other Native Products.

Should you be interested in the above, please contact with:

HEAD OFFICE—Address: 46, Hu Fang Chiao St. Peking Cable Address: "Prochina Peking"
SHANGHAI BRANCH—Address: 16, Chung Shan Road, East 1, Shanghai, Cable Address: "CHINAFROCO SHANGHAI"
TIENTSIN BRANCH—Address: 33, Harbin Rd. Tientsin Cable Address: "Nenpc Tientsin"
CANTON BRANCH—Address: 232, Ta Teh Rd., Canton Cable Address: "Proccanton Canton"
TSINGTAO BRANCH—Address: 10, Tientsin Road, Tsingtao Cable Address: "Cncco Tsingtao"
FUKIEN PROVINCIAL CORPORATION—Address: 4, Lou Kyn Road, Foochow
Cable Address: "PROFUKIEN FQCHOW"

In the first six months of 1956 imports from the Soviet Union and People's Democracies increased by 15.84% and exports to these countries increased by 17.21% compared with the corresponding period of 1955. China's trade in this direction has become an important factor for strengthening economic co-operation among the countries in the socialist camp.

China has likewise made big strides in trade with countries in Asia and Africa. In the first half year of 1956

imports from these countries were 53.78% higher, and exports to them 54.41% higher than in the corresponding period of 1955.

The trade agreement signed with these countries are being executed to the satisfaction of both sides. We are glad to say that the supply of machinery, industrial equipment and consumer goods to various Asian and African countries and the purchase from them of large quantities of their products, all on the principles of equality, mutual benefit and mutual

respect for sovereignty, are helpful to the development of each other's economy and the improvement of the living standards of each other's people. In recent months there have been busy interchange of government delegations and reciprocal visits of representatives of industrial and commercial circles and individual businessmen between China and these countries and as a result, not a few trade agreements and business contracts were concluded through amicable negotiations.

Already this year there has been steady progress in Sino-Egyptian trade agreement on trade and economic assistance have been signed between China and Cambodia and trade relations established between China and other countries which formerly had little contact.

Moreover, in addition to participating in international fairs China held an exhibition in Cairo last April. In the coming months an exhibition of Japanese commodities will be held in Peking and later in Shanghai.

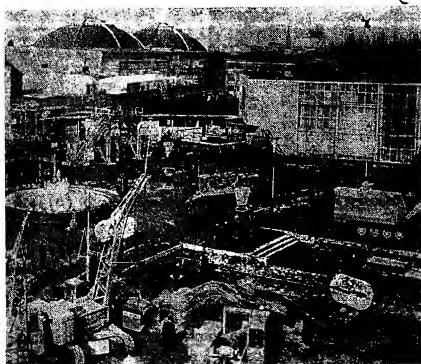
Sanitized Copy Approved for Release 2010/08/19 : CIA-RDP81-01043R000700240013-0



★ BURMAN DAILY NATIONAL REPORTER ★

GERMAN DEMOCRATIC REPUBLIC

NEW DEVELOPMENTS AT THE LEIPZIG FAIR



Technical Fair Exhibition Heavy Machineries.

ACCELERATOR FOR IONS FROM DRESDEN

A high-voltage appliance for the accelerations of ions or electrons is shown by the nationally-owned "Transformator- und Röntgenwerk" Dresden, at the Leipzig Fair as an important new development. This is a "Van-de-Graff-Generator" for 2 million volts with built-in discharge tube for the acceleration of particles. The appliance has been developed by Professor Maafred von Ardenne in collaboration with a group of research-scientists. The advantage of the appliance consists in its ability for pole-changing by the turning of a switch; older types always required cumbersome reconstruction.

G.D.R. SHIPBUILDING WITH INTERESTING NEW DEVELOPMENTS

The "Warnowwerft", Warnemünde, shows a scale model of a 10,000 ton motor cargo boat which is already in series production, of fully welded construction. The vessel is up to latest constructional principles in the building of sea-going ships. A new development by this shipyard is a coal and oil freighter with a loading capacity of 5,300 tons. The ship is powered by a 4,700 HP diesel engine and attains a maximum speed of 14.5 knots.

The "Mathias-Thesen-Werft", Wismar, shows the model of a 6,000 ton cargo and passenger vessel, Diesel powered, with a performance of 8,000 HP; its construction is marked by extensive use of light metal and plastics.

"PRAKTISIX"—A HIT OF THE PHOTOGRAPHIC INDUSTRY

Among the novel designs which are presented by the establishments of the photo-

graphic and optical industry of the GDR at the Leipzig Spring Fair the "Praktisix", manufactured by "Kamerawerke", Dresden-Niedersedlitz, ranks top. This single-lens mirror reflex camera for 6 x 6 cm pictures (2 3/8 x 2 3/8 in.) is unique in its kind.

Interchangeable lens mount, focal plane shutter, light hood exchangeable for a pentagon prism, and a novel fully-automatic spring diaphragm are conspicuous features of this camera.

"FOTOLUX"—IMPROVED AGAIN

The "VEB Elektroapparatewerk", Berlin-Treptow, presents a further developed exposure meter "Fotolux III". This exposure meter can make up for erroneous indication caused by temperatures through a newly developed heat conductor switch, which eliminates to a high degree false exposure on warm or cold days. The device is provided with an exceptionally large range; its sensitivity ranges from about 1.5 lux up to 40,000 lux. No switching is necessary for the change-over from daylight to artificial light and vice versa. When coloured filters or intermediate tubes are employed the multiplication index for the exposure can be set on a scale.

NEW APPARATUS FOR POWDER WELDING

Kjellberg-GmbH, Finsterwalde, have constructed a special automat which will operate a work piece without any auxiliary attachments. It has magnetic guide wheels which run in the fillet, thereby guaranteeing proper welding with powder even with fillets in the vertical as well as in the horizontal position. The automat weighs about one hundred lbs.

MERCEDES-BOOKING MACHINES USING PUNCHED TAPE

Booking machines SR 22, Sr 42 and Sr 54 of "Mercedes-Büro- und Maschinen-Werk, Zella-Mehlis/Thuer", may now be bought with build-in attachment for tape punching, using the 5-channel-system of the international telex code. The main uses of the punched tape in connection with the booking machine may be found in the making of punched cards through a converter by means of an automatic puncher.

NEW PRECISION TESTING APPARATUS FOR TOOTHED WHEELS

"VEB Feinmesszeugfabrik", Suhl, shows a precision testing apparatus for micro-toothing. This apparatus is suitable for testing toothed wheels of evolvent, cycloidal and special tooth shapes in the watch industry. Flaws are found automatically through scanning the teeth without the use of sample wheels or gauging racks. A shadow recorder may be attached to the apparatus to record findings.

EXCELLENT ADDITIONS TO MODERN EQUIPPED CIGARETTE FACTORIES

"VEB Tabak- und Industriemaschinen", Dresden, offers a newly constructed twin-channel high efficiency cigarette packing machine. With the application of modern gearing techniques 200 to 440 packages leave this machine every minute. A built-in electric control system brings the machine to a standstill after a disturbance and signals the cause instantly, thus avoiding rejects.

PROGRESS IN PACKAGING TECHNIQUE

"VEB Verpackungs- und Schockladenmaschinen", Dresden, offers a bar packaging machine U 460 which packs 120 to 150 bars of chocolate per minute with one inner wrapper of pergamine or foil and outside wrapper in form of strips or sleeves pasted at the bottom. This machine may be adjusted according to available material.

18 NEWLY CONSTRUCTED TYPES OF TEXTILE MACHINES FROM THE GDR

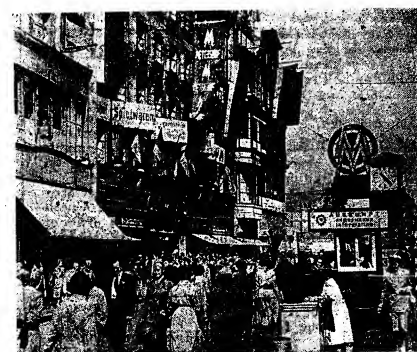
There is a comprehensive display of new textile machines at the technical fair Ground by factories of the GDR's textile machines engineering branch. Of the total of 48 exhibited types of the different branches 18 are new constructions.

"Spin- und Zwirnemas-

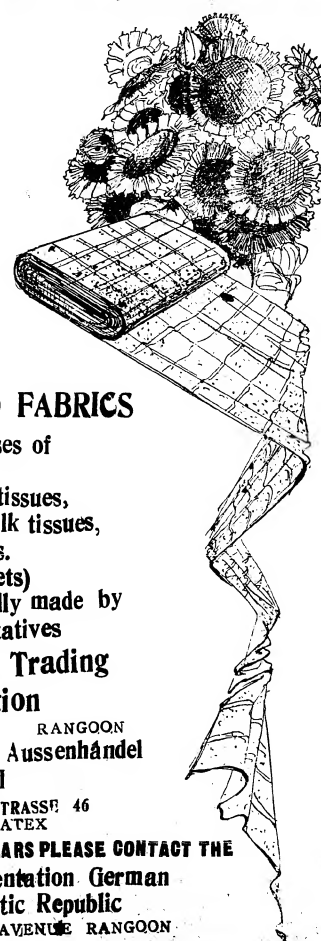
chinenbau" Karl-Marx-Stadt shows two new constructions, a wing and a ring threading frame. A suspended thread-bell of light metal serves as the flyer on wing threading frames "model 3800". The thread-bells are covered. On opening the guard the machine automatically stops.

A newly constructed pitch beam warping machine of "Scharund Spulmaschinenbau" Burgstadt has an automatically controlled thread speed which prevents streakiness in the garment. The machine operates from a warping rate for 240 spindles. "Webstuhlbau" Großenhain shows a newly constructed shuttle truing machine with which worn shuttles may be overhauled.

(Continued on page 6)



Petershof the Fair building wherein the various latest products of the Toy & Musical goods were exhibited



SUITINGS AND FABRICS

for dresses and blouses of excellent quality
worsted spun rayon tissues,
species cotton, art silk tissues,
coarse yarn blankets.

(sleeping blankets)

Offers will be gladly made by
our representatives

Shwe Bham Trading Corporation

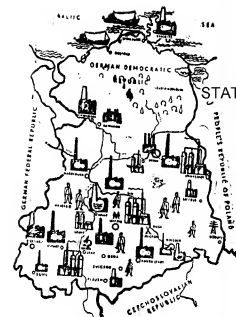
P.O. BOX 1196 RANGOON
Deutscher Innen- und Aussenhandel Textil

BERLIN W 8, BEHNENSTRASSE 46
TELEGRAM DIATEX

For FURTHER PARTICULARS PLEASE CONTACT THE

Trade Representation German Democratic Republic

12, UNIVERSITY AVENUE RANGOON
Rangoon North 526



★ BURMAN DAILY NATIONAL REPORTER ★

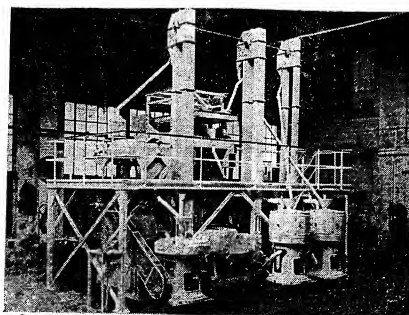
GERMAN DEMOCRATIC REPUBLIC

COMPLETE RICE MILLS AND PARTIAL EQUIPMENTS
FIRST CLASS PRODUCTS

It is widely known, of course, that it is impossible to produce rice of SUPERIOR QUALITY in a single operation. You need, therefore, a set of SPECIAL MACHINES.

VEB MASCHINEN UND MUEHLENBAU WITTENBERG supplies you with all kinds of up-to-date machinery.

Profound experiences combined with modern scientific research work helped to develop machines which meet the requirements of the expert.



LONG YEARS OF SATISFACTORY SERVICE IS
THE ADVANTAGE OF THE ALL-METAL-
CONSTRUCTION.

The VEB MUEHLEN-UND
MASCHINENBAU
WITTENBERG

Wittenberg-Lutherstadt, Postfach 100,
German Democratic Republic, gladly
supplies you with any detail required.

WHY FLOUR MILLS

FLOUR MILLS are running permanently throughout the year.

FLOUR MILLS help to save foreign currencies. FLOUR MILLS are paying.

Before starting new mills or extending older ones you better consult experts. That pays too. The quality of flour produced in your mill is important, a low cost-price never.

VEB MUEHLENBAU DRESDEN supplies equipments and single machinery for mills of all sizes which meet highest requirements.

Here scientific experiences, highest capacity, and modern shape are combined to unity.

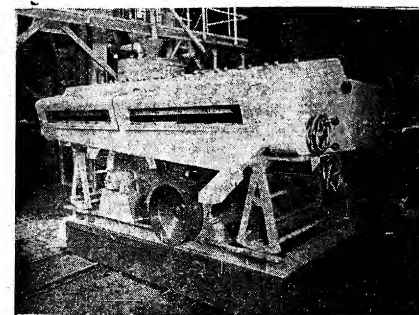
FLOUR MILLS which work with our machines and apply our diagrams are years ahead. The quality of flour produced is matchless.

For details please contact VEB MUEHLENBAU DRESDEN, Dresden - A 46, German Democratic Republic.

FOR FURTHER PARTICULARS CONTACT

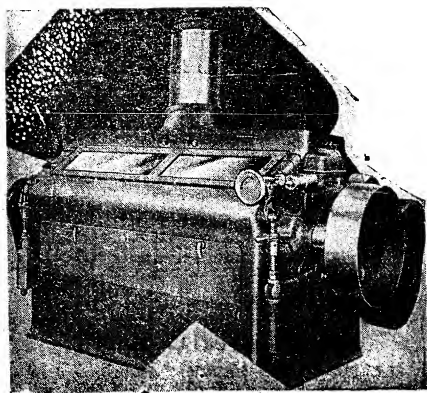
The Trade Representation
Of The German Democratic
Republic

12, UNIVERSITY AVENUE RANGOON
PHONE N.576



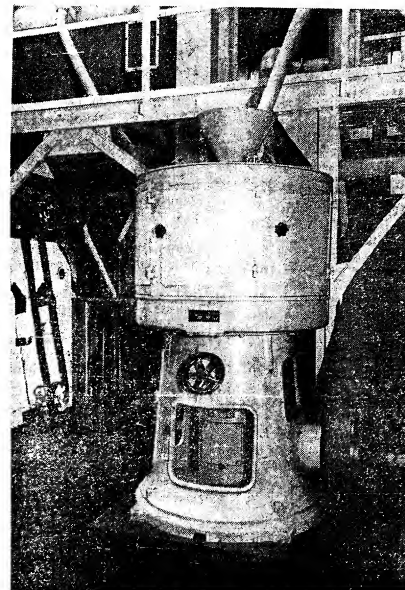
PADDY SEPARATOR IN ALL-METAL
CONSTRUCTION

Paddy Separator, consists of 20 compartments each of which is equipped with adjustable slides for feeding. Moreover all compartments can be adjusted by a general slide. The slope of the separator table may be adjusted as required, by means of three hand wheels. The number of revolutions of the driving shaft can be continuously regulated between 87 r.p.m. and 113 r.p.m. by V-belt pulleys type ZENG.



Roller mill Type V.W. Highest capacity with 100% smooth running. No unregulated mixing of crushing-gap possible.

THE STANDARD RICE MILL combines the necessary set of machinery the capacity of which is 20 metric tons per 24 hours in one steel-frame construction. The STANDARD RICE MILL guarantees a MAXIMUM OUTPUT of UNBROKEN WHITE RICE.



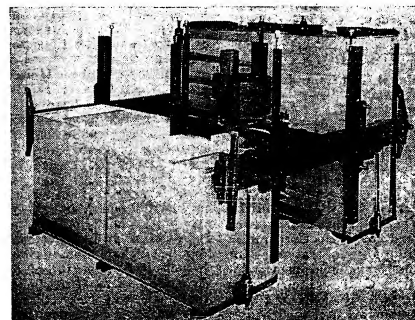
WHITE RICE CONE.

The stand is a well-approved hollow casting construction.

This type guarantees a vibrationsless running of the machine even at a maximum feed.

The cast-iron cone is covered by a special emery and well-balanced. By means of a hand-wheel the distance between the cone and the wire-cloth of the crib can be adjusted as required.

The drive is worked by bevel gears.



Free-swinging short-type Plan Sifter Type KA 4/124. Highest sifting effect with smallest basic area.



Leipzig Fair INFORMATION

... AND LEIPZIG KEPT ITS PROMISE

STAT

Unprecedented World Praise As The Leipzig Spring Fair --CONCLUDES--

East-West Trade Mediator

The 1957 Leipzig Spring Fair again lived up to its reputation of being one of the most important international fairs. Attendance at the Fair and trade turnover exceeded all expectations. The Fair continued in its good traditions as metropolis of world trade, and finally, lived up to its role as mediator between East and West.

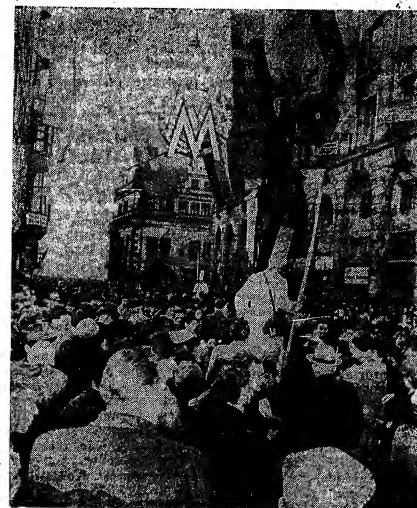
The great success of the German Democratic Republic in all fields of production testifies to the high efficiency of the workers of our state.

The Fair conveyed an imposing picture of the ever-growing strength of the socialist countries and illustrated the planned and crisis-proof development of their national economies.

At no Leipzig Fair since 1945 were the big firms of Western Europe and the independent national states of Asia and Africa represented in such large numbers as they were this year. It is being more and more realized that the development of East-West trade is an economic necessity.

Exports Exceed Expectations

GDR Fair Trade 1957 (in Deutsche Mark)	Export	Import
Total turnover :	1855 millions	321 millions
In detail :		
(a) with Socialist countries	1372 millions	140 millions
(b) with Federal Rep. of Germany	170 "	102 "
(c) with other countries	313 "	79 "



The World Is Leipzig-Minded

Carl Zeiss, Jena Holds Leadership Over All Markets

"VEB CARL ZEISS, JENA" EXPORTS TO 86 COUNTRIES

On the 5th day of the Fair the management of "VEB" Carl Zeiss, Jena, received journalists from home and abroad in the Zeiss Pavilion at the Technical Fair Grounds. The management announced that in 1956 VEB Carl Zeiss Jena exported 34 per cent of its production to 86 countries.

Fifty-eight percent of the total production will be exported in 1957. The chief importers will be the Soviet Union, the GDR, the USA, Japan and the Federal Republic. Zeiss agencies with an extensive customers service have been established in almost all of these countries.

West Berlin Straight-From-The Shoulder-Talk

"In area alone Leipzig is again an imposing Fair and the participation of forty countries of the Western and Eastern hemisphere emphasises its international character", writes the "Deutsche Zeitung und Wirtschaftszeitung" on Wednesday.

The West Berlin "WIRTSCHAFTSBLATT" published a long article entitled "Honest talks stand foremost" in its special supplement on the Leipzig Spring Fair on March 8th and stresses the feeling... that many businessmen who came to Leipzig only to inform themselves, will come again next year with firm commercial intentions. The economic heart of Germany may again be heard beating in Leipzig.



And Again The World With You Will Not
Miss The Leipzig Autumn Fair
BIGGER-GREATER-MORE WONDERFUL

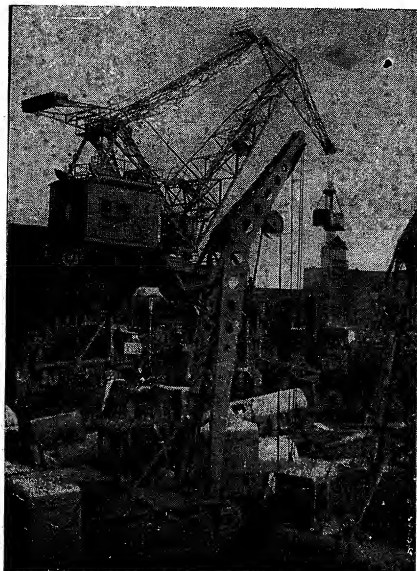
COMMENCING 1ST SEPT 1957 TO 8TH SEPT 1957

662,083 Visitors Number Eclipse 1956 Event By 156,821

STATISTIC 1957 VISITORS:	
Total	662083 persons
(a) Socialist countries	8943 "
(b) Other countries	8014 "
(c) Federal Republic of Germany	25121 "
(d) German Democratic Rep.	620000 "
Compared with total increase of visitors 1956 by	156821 "
Total increase of visitors from other countries (including Federal Republic of Germany) by	18821 "

Exhibiting foreign countries 40.
Visitors from 78 countries.

Governmental and official delegations came from:
USSR, CHINA, INDIA, POLAND, FINLAND, GREECE,
EGYPT, YUGOSLAVIA, GREAT BRITAIN, SYRIA,
HUNGARY, HOLLAND, AUSTRIA, CSR, ALBANIA,
URUGUAY, COLUMBIA, TURKEY, ROMANIA,
BULGARIA, TUNISIA, THE LEBANON, FRANCE,
KOREA, ICELAND, MONGOLIA.



Open-air Exhibits of the crane section.

FOR FURTHER INFORMATION PLEASE CONTACT:

**THE TRADE REPRESENTATION OF THE GERMAN
DEMOCRATIC REPUBLIC**

12, UNIVERSITY AVENUE RANGOON.

PHONE N. 576.

INDONESIAN CRISIS

SUKARNO ADMITS FAILURE

Appeals For Obedience To JC's

Djakarta, March 28.—PRESIDENT SUKARNO, tonight admitted that a recent army conference in Djakarta had ended with "no result" and appealed to all ranks of the armed forces to obey the joint Chiefs of Staff.

He ordered the army "not to mix in politics" and requested members of the armed forces they were the "tools of the state."

The army conference, which ended last week, was called by Army Chief of Staff, General Abdul Haris Nasution, to discuss the actions of district commanders who had led local troops or had personally taken over administrative control of areas they commanded.

It was attended by all the territorial commanders, including officers whose actions were the subject of the meeting.

When the officers returned to their commands the Army Headquarters here issued a communique.

Problems must be discussed "once, twice or three times."

If they had reached no agreement after the third meeting, he would order the Army to execute his decisions and it was the duty of every soldier to obey the President's orders.

"If any soldier feels he is incapable of honoring his military oath to obey his superior officers, he should ask to be relieved of his duties as people of Indonesia are entrusting their personal security to the armed forces," the President said.—Reuter (INB).

STRIP-TEASE QUEEN INSURES VITAL STATISTICS

Singapore, March 28.—Malayan strip tease queen, Rose Chan, yesterday insured her figure for 100,000 Straits dollars against accidents during her forthcoming trip to Paris for a "Miss Strip Tease" contest. Rose, who strips while wrestling a python in her latest act, said she is excited about competing against professional strippers in Europe. She will fly to France for the international contest, reported to be taking place in June.—Reuter (INB)

RUSSIA WARNS FRANCE AND ISRAEL

London, March 28.—Russia today warned "extremist circles" in Israel and France "against the use of force against the countries of the Near and Middle East." An official statement by the Soviet news agency, Tass, quoting "Soviet governing circles," said: "The unleashing of a new aggression against Egypt would create a dangerous situation and a direct threat of widespread military conflict with heavy consequences for the cause of peace."

The Tass statement was broadcast by Moscow Radio.

NO COMMENT

Paris—French Government officials tonight declined immediate comment on the Soviet warning to "extremist circles" in Israel and France.

But Western diplomatic circles regarded the Tass statement as mainly propaganda counterblast to the statement of M. Christian Pineau, the French Minister, in the National Assembly last night of continued support for Israel.—Reuter (INB).

BRENTANO-NEHRU TALKS

New Delhi, March 28.—West German Foreign Minister Heinrich Von Brentano began a series of talks with Indian Prime Minister Jawaharlal Nehru in a half hour meeting here today.

The two leaders will meet again tomorrow.

Brentano, in India on an official visit, met later in the day for discussions of the development of economic and trade relations between India and Western Germany with Commerce and Industrial Minister Moraji Desai, Finance Minister T.T. Kishnamachari and Health Minister Raj. Kumari Amrit Kaur.

The West German official also talked briefly with Vice President S. Radhakrishnan. He will dine later today with Nehru and top Indian Cabinet Ministers.—UPI.

PAYMENT OF CANAL DUES TO EGYPT

France Cannot Accept Claim

Paris, March 27.—M. Christian Pineau French Foreign Minister told the National Assembly today the French Government had informed its allies that it could not accept Egypt's claim to receive all the Suez Canal dues.

France, he said, considered the position of Mr. Dag Hammarskjold, United Nations Secretary-General, "contradictory and unacceptable." His mission to Cairo was regarded by France as "purely a mission of information."

M. Pineau declared "We are in full agreement with the British Government on the solution needed for the Suez Canal problem and on the methods to be used for reaching a settlement."

POSITION INDEFENSIBLE

Recalling the proposals to build pipelines to the Mediterranean through Turkey and through Israel, he said "but, through her own fault, Egypt is running the risk of losing her revenues from the Suez Canal."

He said the position of the United Nations on Israel was indefensible. If, as Egypt claimed there a state of belligerence existed, then there could not at the same time be any application of armistice conditions.

In his talks with Mr. John Foster Dulles, United States Secretary of State, M. Pineau said there had never been any question of U.N.E.F. troops being stationed on Israeli soil, nor had France accepted any pressure on Israel to accept a compromise.

Earlier in the debate, M. Pierre Cot, pre-war Minister for Air and leader of the left wing Progressive group, made a plea for immediate negotiations with the Algerian government leaders.

In his address M. Pineau declared that the Government reserved its freedom of action in Algeria. If the Algerian action by the insurgents "a ceasefire becomes impossible"—Reuter (INB).



တပ်မတော် (လေတပ်) အင်အားပြည့်စုံ

လေယာဉ်ပေါင်းသားများ၊ လေကြောင်းလမ်းပြများနှင့်

လေကြောင်းအချက်ပြများ

စစ် ခို နှိ သည် ၊

ပြည်ထောင်စုမြန်မာနိုင်ငံတော်သည်၊ သို့မဟုတ် နိုင်ငံတော်သားအဖြစ် ခံယူသည့် အရည်အချင်းရှိ ပြည့်စုံသူများထံမှ တပ်မတော် (လေတပ်) တွင် လေယာဉ်ပေါင်းသား (PILOTS)၊ လေကြောင်းလမ်းပြများ (NAVIGATORS)၊ နှင့်လေကြောင်းအချက်ပြများ (SIGNALLERS) သင်တန်းများ တက်ရောက်ရန် လျှောက်ထားရန် အလို့ငှါသည်။

(က) လျှောက်ထားသူတို့ လိုအပ်သော အရည်အချင်းများမှာ

- (၁) အနုပညာ၊ ပညာအရည်အချင်း၊ လျှောက်ထားသူသည် ရန်ကုန်တက္ကသိုလ်မှ ပထမဦးစွာ (သို့မဟုတ်) ပထမဦးစွာ သင်္ချာဘာသာ (MATHEMATICS) ဖြင့် အောင်မြင်သူဖြစ်ရမည်။ သို့မဟုတ် အထကခေါ်ပြီဖြစ်သူအချင်းနှင့် နိုင်ငံတော်အစိုးရ၏ သက်မှတ်ချက်အရ ညီမျှသည့်ပညာအရ အသိအမှတ်ပြုသည့် အခြားအရည်အချင်းရှိသူဖြစ်ရမည်။
- (၂) အသက်၊ အသက်အရွယ်အတိုင်း အားဖြင့် (၁၀) နှစ် ဖြင့်ပြန်ရမည်။ အရွယ်အတိုင်းအားဖြင့် (၁၅) နှစ်ထက် မကျော်လွန်ရမည်။
- (၃) ကျန်းမာရေး အခြေအနေ အထူးသတိထားရန်အားဖြင့်၊ လေတပ်တော် တာဝန်ခံမှုအား ကြည့်ရှုစစ်ဆေးမည့် ကျွေးကွေး စစ်ဆေးခြင်းတွင် အောင်မြင်ရမည်။
- (၄) စစ်မှု လက်မှုနှင့် သက်ဆိုင်သော ပညာအရည်အချင်းများ၊ လျှောက်ထားသူသည်၊ ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ သို့မဟုတ် စာတိုက်ကိစ္စများ၊ ကျေးဇူးတင်သည့်သူများ အောင်လက်မှတ် (P. M. G. CERTIFICATE) သို့မဟုတ် မြို့လေကြောင်းဌာန ဖြစ်သော ကျေးဇူးတင်သည့်သူများ အောင်လက်မှတ် (CIVIL AVIATION WIRELESS OPERATION CERTIFICATE) ရရှိပြီးသူများ ကို ပိုမိုအဆင့်အရောက်အောင် ဖြစ်ကြောင်း။

(ခ) လျှောက်ထားသူတွင် ထုတ်ဖော်ပေးပြရမည့်များ

- (၁) အမည်၊ (၂) မွေးဖွားသည့်နေ့ရက်သက်ရက် (မြန်မာစွဲစာ ဖော်ပြချက်)၊ (၃) မွေးဖွားရပ်ကွက်၊ (၄) အိမ်ထောင် ဖွဲ့စည်းမှု၊ (၅) ခုနစ်နှင့် ခုနစ်ကွယ်သည့်ဘာသာ၊ (၆) ပညာအရည်အချင်း၊ (၇) စစ်ဆေးခံယူ ဖူးသည့် ဖွဲ့စည်း (ဖွဲ့စည်းခံယူ အမှုထမ်းလက်မှတ်)၊ (၈) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၉) လျှောက်ထားသူသည် ယခင်က လေတပ်သို့ လျှောက်ထားသူ ဖြစ်သူ (ဖွဲ့စည်းခံယူ)၊ (၁၀) လေတပ်သို့ အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၁) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၂) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၃) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၄) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၅) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၆) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၇) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၈) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၉) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၂၀) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။

- (၁) အမည်၊ (၂) မွေးဖွားသည့်နေ့ရက်သက်ရက် (မြန်မာစွဲစာ ဖော်ပြချက်)၊ (၃) မွေးဖွားရပ်ကွက်၊ (၄) အိမ်ထောင် ဖွဲ့စည်းမှု၊ (၅) ခုနစ်နှင့် ခုနစ်ကွယ်သည့်ဘာသာ၊ (၆) ပညာအရည်အချင်း၊ (၇) စစ်ဆေးခံယူ ဖူးသည့် ဖွဲ့စည်း (ဖွဲ့စည်းခံယူ အမှုထမ်းလက်မှတ်)၊ (၈) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၉) လျှောက်ထားသူသည် ယခင်က လေတပ်သို့ လျှောက်ထားသူ ဖြစ်သူ (ဖွဲ့စည်းခံယူ)၊ (၁၀) လေတပ်သို့ အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၁) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၂) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၃) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၄) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၅) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၆) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၇) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၈) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၁၉) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။ (၂၀) လျှောက်ထားသူသည် ယခင်က အချက်ပြသက်သွယ်ရယူရာမှ တက်၍ သင်တန်းမပြီးစီးရမည်။

လေယာဉ်ပေါင်းသားများ ... ၁၂၀
လေကြောင်းလမ်းပြများ ... ၁၂၀
လေကြောင်းအချက်ပြများ ... ၁၂၀

(၁) လေယာဉ်ပေါင်းသားများသည် ၁၀ လက်မမြင့် လေတပ်သားတပ်မှန်အောင်မြင်သူများနှင့် အချက်ပြသက်သွယ်ရယူရာမှ စစ်ဆေးခြင်းအောင်မြင်သူများအား လေတပ်မှ ခန့်အပ်ခြင်းခံရမည်။

(၂) လေယာဉ်ပေါင်းသားများသည် ၁၀ လက်မမြင့် လေတပ်သားတပ်မှန်အောင်မြင်သူများနှင့် အချက်ပြသက်သွယ်ရယူရာမှ စစ်ဆေးခြင်းအောင်မြင်သူများအား လေတပ်မှ ခန့်အပ်ခြင်းခံရမည်။

(၃) လေယာဉ်ပေါင်းသားများသည် ၁၀ လက်မမြင့် လေတပ်သားတပ်မှန်အောင်မြင်သူများနှင့် အချက်ပြသက်သွယ်ရယူရာမှ စစ်ဆေးခြင်းအောင်မြင်သူများအား လေတပ်မှ ခန့်အပ်ခြင်းခံရမည်။

(၄) လေယာဉ်ပေါင်းသားများသည် ၁၀ လက်မမြင့် လေတပ်သားတပ်မှန်အောင်မြင်သူများနှင့် အချက်ပြသက်သွယ်ရယူရာမှ စစ်ဆေးခြင်းအောင်မြင်သူများအား လေတပ်မှ ခန့်အပ်ခြင်းခံရမည်။

စစ် ခို နှိ သည် ၊

ပြည်ထောင်စုမြန်မာနိုင်ငံတော်သည်၊ သို့မဟုတ် နိုင်ငံတော်သားအဖြစ် ခံယူသည့် အရည်အချင်းရှိ ပြည့်စုံသူများထံမှ တပ်မတော် (လေတပ်) တွင် လေယာဉ်ပေါင်းသား (PILOTS)၊ လေကြောင်းလမ်းပြများ (NAVIGATORS)၊ နှင့်လေကြောင်းအချက်ပြများ (SIGNALLERS) သင်တန်းများ တက်ရောက်ရန် လျှောက်ထားရန် အလို့ငှါသည်။

လျှောက်ထားသူများသည် ပြည်ထောင်စု မြန်မာနိုင်ငံတော်သားဖြစ်ရမည်။ လျှောက်ထားသူများကို မိမိတို့၏ပညာအရည်အချင်း၊ အသက်၊ အမျိုးအစား၊ လုပ်ကိုင်မှုအသွယ်အသွယ်၊ ပညာအရည်အချင်း၊ အနုပညာ၊ ပညာအရည်အချင်း၊ လေတပ်သို့ ဝင်ရောက်မှု အောင်မြင်မှု၊ သို့မဟုတ် အင်္ဂလိပ်-မြန်မာ ဝေ-တန်း အောင်မြင်မှု၊ လျှောက်ထားသူများကို အောက်ဖော်ပြပါအရည်အချင်းများ ရှိသူများအား ခန့်အပ်ခြင်းခံရမည်။ ၁၉၅၇-ခု၊ ဧပြီလ ၅-ရက်နေ့ထက် နောက်ကျသောရက်များတွင် ဖြစ်ရမည်။ ၁၉၅၇-ခု၊ ဧပြီလ ၅-ရက်နေ့ထက် နောက်ကျသောရက်များတွင် ဖြစ်ရမည်။ ၁၉၅၇-ခု၊ ဧပြီလ ၅-ရက်နေ့ထက် နောက်ကျသောရက်များတွင် ဖြစ်ရမည်။

၁။ လေယာဉ်ပေါင်းသား၊
၂။ လေကြောင်းလမ်းပြ၊
၃။ လေကြောင်းအချက်ပြ၊
၄။ အမှတ် ၁၉၅၇၊ အလို့ငှါ၊ ရန်ကုန်မြို့။

ပြည်ထောင်စုမြန်မာနိုင်ငံတော်အစိုးရ၊

ကတကွယ်ရေးဝန်ကြီးဌာန၊ စစ်တပ်ကွပ်ကဲရေး

တပ်မတော် (လေတပ်) နယ်စပ် (၄၅)

- (၁) "ဟာတ်ဝင်မြို့တွင် အခြေပြုလုပ် လမ်းဆောက်လုပ်ခြင်း" လုပ်ငန်းအတွက်၊ နယ်စပ်တပ်မတော်များအလို့ငှါသည်။
- (၂) တပ်မတော်များကို ဖိလစ်ပိုင် တပ်မတော် (၃)၊ ဆောက်လုပ်ရေးအင်ဂျင်နီယာတပ်တွင် ငွေ ကျပ် ၁၀ ပေးသွင်းရန် ချမှတ်သည်။
- (၃) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုနိုင်သည်။
- (၄) လုပ်ငန်းအတွက် ဆောက်လုပ်ရန်အချိန်မှာ၊ အလုပ်ရန် အချိန်တွင် ပြီးသည့်ရက်မှ (၃)လ (သုံးလ) ဖြစ်သည်။
- (၅) စပေါင်းစုတွင် ကျပ် ၁၀၀၀ (တထောင်ကျပ် ဝီတီ) ကို တပ်မတော် စာချုပ် ရောင်းချသည့်အခါတွင် ငွေ ကျပ် ၁၀ ပေးသွင်းရမည်။
- (၆) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၇) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၈) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၉) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၀) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၁) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၂) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၃) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၄) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၅) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၆) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၇) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၈) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၉) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၂၀) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။

ပြည်ထောင်စုမြန်မာနိုင်ငံတော်အစိုးရ၊

ကတကွယ်ရေးဝန်ကြီးဌာန၊ စစ်တပ်ကွပ်ကဲရေး

တပ်မတော် (လေတပ်) နယ်စပ် (၄၆)

- (၁) "ပြည်မြို့တွင် အခြေပြုလုပ် လမ်းဆောက်လုပ်ခြင်း" လုပ်ငန်းအတွက်၊ နယ်စပ်တပ်မတော်များအလို့ငှါသည်။
- (၂) တပ်မတော်များကို ဖိလစ်ပိုင် တပ်မတော် (၃)၊ ဆောက်လုပ်ရေးအင်ဂျင်နီယာတပ်တွင် ငွေ ကျပ် ၁၀ ပေးသွင်းရန် ချမှတ်သည်။
- (၃) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုနိုင်သည်။
- (၄) လုပ်ငန်းအတွက် ဆောက်လုပ်ရန်အချိန်မှာ၊ အလုပ်ရန် အချိန်တွင် ပြီးသည့်ရက်မှ (၃)လ (သုံးလ) ဖြစ်သည်။
- (၅) စပေါင်းစုတွင် ကျပ် ၁၀၀၀ (တထောင်ကျပ် ဝီတီ) ကို တပ်မတော် စာချုပ် ရောင်းချသည့်အခါတွင် ငွေ ကျပ် ၁၀ ပေးသွင်းရမည်။
- (၆) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၇) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၈) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၉) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၀) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၁) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၂) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၃) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၄) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၅) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၆) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၇) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၈) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၁၉) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။
- (၂၀) တပ်မတော်တပ်သားသော လမ်းဆောက်လုပ်ရေး အထက်တန်းပြဝန်ထမ်းမှန်အထူးကြည့်ရှုလက်ခံလိမ့်မည်ဟုမည်။



★ BURMAN DAILY NATIONAL REPORTER ★

German Democratic Republic



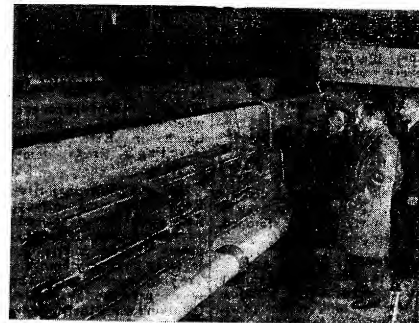
LEIPZIG SPRING FAIR 1957.

Colour-Weaving-Automation, type ES IVB VEB Webstuhl-
bau Textima Neugersdorf.

FULLY FASHIONED COTTON TISSUES EX NEUGERSDORF SAXONY

The district of Neugersdorf, a conception beyond the borders of the German Democratic Republic owing to a permanent development of the textile industry in part-south-east on the Czech-Slovakian Republic. With its approx. 8000 inhabitants the trade-mark "Buntspecht" ex VEB Buntweberei and Farberei are well nearly doubled, it produces introduced in Germany and important export, articles abroad and are attracting the attention of the whole world.

In the course of years. Neugersdorf, always famous for its world-known tradition. In this line, the poplins for shirts, blouses, and fine glassware and textile pyjamas, produced of the manufacture, has become of finest twisted cotton yarns



LEIPZIG SPRING FAIR 1957
Recently Developed Machines for full Production
VEB-Tull-Maschinenbau Karl-Marx-Stadt.

COTTON WASTE BLANKETS

The main centre of the German coarse yarn industry, is Kirschau in Saxony. A great many factories in this district are disposing of spinning and weaving-mills, printing and dyeing-works of their own, where the raw material is being manufactured in ready-made products.

Blankets and scrubbing-cloths, towels, polishing-cloths, dusters, net-cloths and tissues for technical purposes are produced there and meet with the approval of all the buyers in Europe and many overseas countries.

The blankets, vivid with attractive colours, are adapted to the character of the various countries and even enjoy a special popularity in the tropics. There are many qualities for your choice including light plain cotton waste blankets with multi-coloured headings, light coloured printed blankets, produced of cotton waste with finished animal designs, coloured striped coarse yarn blankets with and without prints, cotton waste blankets, coloured, checked and in Jacquard execution further more highly qualified heavier coarse yarn blankets, plain, with headings, charmingly coloured stripes or checked patterns, and Jacquard woven designs. It is no exaggeration to say that the manifold well harmonizing lively colour assortment of these printed or coloured woven blankets can hardly be surpassed.

Scrubbing-clothes are available with linen weave and waffle weave, thus easily absorbing water, in twisted warp execution or twill weave being outstanding for their extremely high durability. You may also take your choice from our abundant

ant collections of dish-clothes, towels, polishing-cloths, dusters, and net-clothes.

We can also offer you coarse yarn linings in different colours for the confection and professional clothing industry and linings for the glove industry.

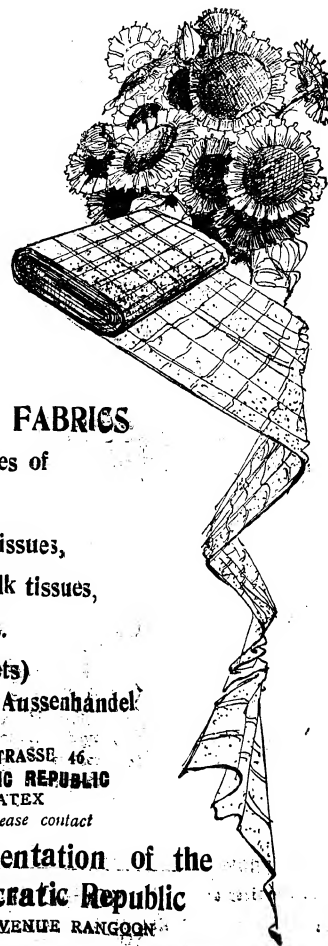
Carded spun rayon blankets are being manufactured by the industries in Cottbus and Forst and in western Saxony, dating back a long time and attaining its present reputation thanks to an old tradition and valuable experience.

Besides plain carded spun rayon blankets of different qualities with a certain woollen percentage in various colours with headings and blankets, carded light weight in coloured checked designs for overseas heavy carded spun rayon blankets of excellent quality plain blankets, checked, multi-coloured as well as blankets, double execution, chequered pattern, are being produced according to every purpose and to the individual demands of the people of every country.

The shades, varying from the darkest ground colours up to the fine tender pastel tints, are of artistic taste always up to date and available in a delightful wide choice. The weight, whether light or heavy, corresponds to the application of the commodity, and to the pretensions of the clients.

Finally, we have to give particular attention to the "antirheumatic" blanket, made of 100% PeCe-fibres, excelling by its antirheumatic characteristics and being appreciated already by famous scientists and medical specialists.

(See col. 5 bottom)



SUITINGS AND FABRICS

for dresses and blouses of

excellent quality

worsted spun rayon tissues,

species cotton, art silk tissues,

coarse yarn blankets.

(sleeping blankets)

Deutscher Innen-und Aussenhandel
Textil

BERLIN W. 8, BREITENSTRASSE 46
GERMAN DEMOCRATIC REPUBLIC
TELEGRAM DIATEX

For further particulars please contact

The Trade Representation of the
German Democratic Republic

12, UNIVERSITY AVENUE RANGOON

Phone North 526



and excelling by their non-shrinkage and by their marvellous mercerized quality, represent remarkable, stylish novelties in various solid colours, with charming modern weaving effects.

The latest collection comprise pyjamas prints of 100% cotton with up to date striped designs, in colours absolutely light resistant and just as wonderful as before after washing, croise-finettes-flanel for night-dresses, interior teased, in a wealth of prints "mille fleurs" in solid colours, with childrens motives, well tuned in the most tender pastel ground shades. The excellent cost poplins an gaberlines—shot tafetta, of approved quality in the width of 140 cm, are also enjoying a special popularity. Highest durability, modern solid colours, complete finish, and non-shrinkage are the most salient features of these impregnated and mercerized poplins and gaberlines. They are particularly appreciated for garments, sporting and rainwear.

Thanks to the rich and valuable experience in weaving and dyeing and to the decade long tradition in the manufacture of cotton tissues, the "Buntspecht" products are giving entire satisfaction with regard to both, taste and quality. Messrs. VEB Buntweberei und Farberei Neugersdorf will also exhibit their products on the Leipzig Spring Fair next in the Ringmessen-schaus, and we convinced that they will arouse your keenest interest.

Cotton Waste Blankets (Contd. from col. 2)

Everyone in the coarse yarn industry is doing his utmost to constantly enrich the "father" collections by tasteful designs and modern shades and to give entire satisfaction to the buyer's luxurious pretensions.

April 13, 1967

THE BURMANSHINGYAN SUPPLEMENT

NEW YEAR FELICITATIONS

FROM THE PRESIDENT AND THE PEOPLE OF THE

German Democratic Republic

TO THE PRESIDENT AND THE PEOPLES OF THE

UNION OF BURMA

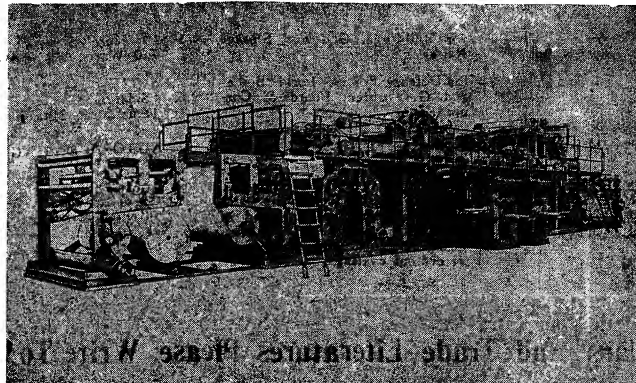
★ ★ ★

LEIPZIG—CENTRE OF POLYGRAPHICAL INDUSTRY

STAT

Since centuries Leipzig is the centre of the polygraphical industry. Although the war with its air raids created many a gap, reconstruction, restoration as well as new building took place since. This is where you find the buildings of the offset printing and book binding works renowned at home and abroad. If you open the book case of a German reader and take out a book, scrutinising for once not title or author but the place of its origin, you will read in the majority of cases printed in Leipzig. The same will happen if you

orders requiring high quality continuously come in from all parts of the world. The printing of scientific works and mathematical formulas are a special tradition of Offizin Andersen Neve as well as of Leipziger Druckhaus. In printing in foreign languages the Druckerei Tribuene take the first place. Single and multi-coloured illustrations in periodicals and books testify time and again the mastery of the skilled workers of the graphical industry. The print of paintings requires true to life reproduction. The nationally owned publi-



3 - Page Two - Cylinder Rotary Machine—a PLAMAG Product

PLAMAG MACHINES FOR GREEK NEWSPAPER

A 32-page two-cylinder rotary machine built by the Plauener Druckmaschinenwerk PLAMAG, Plauen (Vogtl.), arrived in Greece in September. The well known Athens daily paper "Aposthimerini" will be printed on this machine.

In Greece newspapers are usually illustrated with multicoloured pictures. To satisfy this requirement the newspaper rotary machine supplied by the Plauener Druckmaschinenwerk PLAMAG is able to print thirty two pages sixteen in colour and sixteen mono-colour. In addition to its four printing units the machine has been equipped with six multicolour printing units designed in such a way as to satisfy highest requirements of ink distribution and ink-roller contact with the plates.

Thus first-class newspaper printing is guaranteed. Novel folding and delivery attachments, developed by the experienced designers of the Plauen Print machine works, ensure precision folding and cutting.

In order to extend the applicability of the machine, gluing devices have been built-in enabling the gluing of the paper in the fold. A special stereo unit attachment for producing the printing plates completes the machine.

Export by: DWV Deutsche Waren-Vertriebsgesellschaft mbH, POLYGRAPH EXPORT, Berlin W. 8, Friedrichstr. 61-62.



EIGHT-COLOURED LETTER PRESS ROTARY MACHINE

glance through the music case, Leipzig is recognised by the whole of Europe as leading in music embossing and printing.

But even if you look at the grammar of an oriental language or a handbook of chemistry or a work of mathematics you often find the name of Leipzig as the place of origin; for in the sphere of scientific print Leipzig is also leading in Europe. That is why special

shing house of E. A. Seemann with its reproduction of paintings is known the world over. These reproductions are printed mostly in three or four-coloured book print in Leipzig printing houses. These successes of the reproduction techniques are only made possible by the close co-operation of chemical and printing works. In the majority of cases both departments, including photography, are united in

one plant.

Offset printing is mainly used for multi-coloured wrappings, labels etc. Offset printing conquers new fields all the time, as for instance, the production of large size single and multi-coloured posters requiring large editions. The Leipzig factories own single and multi-coloured sheet machines as well as rotary printing presses. The offset machines constructed and built by the nationally owned polygraphic machine building industry are amongst the finest on the world market as regards their graphical performance, exactitude in feeding and output.

The print of illustrations comes into the sphere of work of the letter press. Illustrated periodicals as well as books, prospectus and catalogues are predominantly printed in Leipzig on sheet and roller presses. An eight-coloured letter press rotary machine of the Leipzig letter press firm of "Druckhaus Leipzig" runs almost exclusively for the export of coloured newspapers and periodicals. This machine is fitted with an electronic register control.

One of the most important special firms in Leipzig, the "Deutsche Wertpapierdruckerei" does the printing of documents, securities, coupons, shares, stamps, bank notes and similar products.

The print of securities can be done in the multi-colour in the known methods such as book print, offset or letter press. Depending on the importance of the securities concerned they may also be done as copper prints. Owing to the highly specialised makes this factory produces a great deal for exports.

No less important in the cartographic production. The task of cartographic consist in printing single or multi-coloured land or sea maps or even complete atlas volumes. The specialties of cartographic work consist mainly in the difficult scaling, the colouring of various landscapes or in the relatively correct proportional division of the map sections. The various maps are printed in offset. Experts the world over pay great tribute to the Leipzig cartographic production.

Leipzig takes great care to train a continuous flow of qualified polygraphical workers. The apprentices are trained in the "Otto Grotewohl" factory vocational training centre. While actually engaged in production they learn professional skills like composition, bookbinding, chemography or stereotyping. Among the 450 apprentices there are youths from the Korean Peoples Democratic Republic, the Republic of Syria as well as from other countries.

The engineer-technical staff is trained at the "Otto Grotewohl" engineering college. Complete apprenticeship or corresponding practical work as skilled worker are the conditions for immatriculation to a three-year study course. The college teaches book printing, offset printing, letter press printing, reproduction, photography and industrial book binding. During the past ten years the college trained Soviet, Polish and Greek specialists as well as youths from Hungary and Czechoslovakia. During the coming term the number of foreign students will probably increase to such an extent that the directorate contemplates the institution of separate classes for foreigners.

All this goes to show the importance of Leipzig as a centre of book printing. All the employees of the Leipzig polygraphic industry consider it their greatest task and highest duty to uphold their good reputation in the future

as well and to spread valuable ideas the world over by way of the printed word and thus to contribute to understanding and friendship between the nations.



SECTION OF "OTTO GROTEWOHL" FACTORY VOCATIONAL TRAINING CENTRE

THE TRADE REPRESENTATION OF THE GERMAN DEMOCRATIC REPUBLIC

12, UNIVERSITY AVENUE, RANGOON.

THE BURMAN THINGYAN SUPPLEMENT

APRIL 13, 1957

GREETINGS TO OUR PATRONS

MAY THIS WATER FESTIVAL BE THE HARBINGER OF PEACE & PROSPERITY IN THE NEW YEAR, FOR THE UNION OF BURMA AND TO ALL OUR PATRONS.

Please let us solve your question of "Foreign Procurement" for all your Requirements of Machineries, Diesel Engines, Electric Generating Sets, Mechanical and Electrical Equipments and appliances etc, etc, etc, etc.

We Handle From A Pin To A Battleship Through A Network Of Our Business Associates All The World Over

Here are Some Unique & Distinguished Agencies of Ours

- | | | | |
|--|--|--|--|
| 1. Prefabricated Building Materials:—
(British Make) | for Buildings, Godowns, Storage Racks | 5. "Unicorn" Super Electric Irons. (British Make)
750 Watts, AC or AC/DC. | The only iron that has its Heat Control Indicator shown in the Burmese Language. |
| 2. Portable "Flexboard Roads and Track Roads:—
(British Make) | for Defence Forces, Local Bodies and Government Boards & Corporations. | 6. "Sichrome" Tools, Spanners & Sockets
(Australian Make) | The only quality tools with an Unconditional Guarantee. |
| 3. Portable "NUMAX" Inflatable Rubber water Tanks and Huts. (Different sizes.)
(British Make) | | 7. AUTOPACKAGING, fully automatic machines. | The manufacturers' Design Staff welcomes opportunity of solving any packing problem. |
| 4. Galbestos Protected Metal (Plain & Corrugated)
in two colours, Black and Maroon, 18, 20, 22 and 24 Gauge. Complete with Fasteners, Flashings, panelling steel sheets treated to and Fibre Cements. Pre-cast Bitumen Filters and Ventilators.
(British Make) | Everlasting & indestructible, roofing, walling, flooring and panelling steel sheets treated to and four different processes of zinc, asbestos felt, bitumen and outer waterproof coatings. | 8. "Asopan" Paints, Varnishes & Distempers.
(British Make) | The paints that have the distinction of 140 factories manufacturing them all over England. |

For Full Particulars And Trade Literatures Please Write To:-

United Burmese Engineers (Trading) Co.,

301-303, Mogul Street, Rangoon.

Telegrams:- "UBECO"

Telephone South 424.

GALBESTOS PROTECTED METAL—GPM

GPM is the improved protected metal—the result of forty years of research and experience in the manufacture of protected metal—for roofs and side walls of all types of industrial structures. The inherent qualities of steel—light weight and great strength—plus the Galbestos method of bonding surface protection, makes it the most modern of building materials.

The core of a GPM sheet is steel, permitting long sag-free spans, economical construction and ease of handling.

The steel core sheet is given a zinc coating. Although in itself zinc is a protective layer, in GPM its primary function is adhesive.

While the zinc is still in a molten state, asbestos felt is pressed on to it, squeezing the fibres of the felt into the molten zinc.

The protective asbestos felt layer is impregnated with a special bitumen solution then a tough outer waterproof bitumen coating is applied which further resists corrosive influences.

The steel-zinc-asbestos felt-bitumen bond is so firm that the protective layers blend into a single unique material—GALBESTOS PROTECTED METAL—GPM.

AUTOPACKAGING

Our wide range includes fully automatic machines for:-

Weighing, Filling, Bag Packaging, Cartoning, Tin Filling, Ampoule Weighing, Ampoule Filling & Sealing, Ampoule Cutting, Vial Filling & Capping, Screw capping, Cellophane Wrapping, Strip Tabletting, Tablet Counting, Sarchet Making, Autopackers for seeds, Powders, Tablets etc. etc.

Specifications.

Height.	Width.	Depth.	Case Size.	Shipping Weight.
27"	18 1/2"	23 1/2"	32" x 32" x 40"	520 lbs.

Unicorn "Super" Thermostatic Heat Controlled Irons

750 Watts, AC only or AC/DC.

5 lbs. weight. Strongly constructed. Beautiful heavy chromeplate. Also available in Heat Resisting Enamel Finish. Colours: cream, green, pink. Streamlined cool plastic handle with pilot light. Heat indicator in English or Burmese as required. 7 1/2 feet flex mounted in tapered rubber sleeves. Individually cartoned.

TRUVOX Tape Recording Equipment.

TRUVOX Loudspeakers and Public Address Equipment.

TRUVOX Floor Maintenance Equipment.

Nominal weights of GPM sheets in lbs. per lineal foot

18 G - 7.2 lbs.

20 G - 6.2 lbs.

22 G - 5.0 lbs.

24 G - 4.2 lbs.

THE BURMAN THINGYAN SUPPLEMENT

APRIL 13, 1957

STAT

PEOPLES' REPUBLIC OF HUNGARY

Extend The Best Wishes To The President & Peoples Of

THE UNION OF BURMA

For A Peaceful & Prosperous New Year

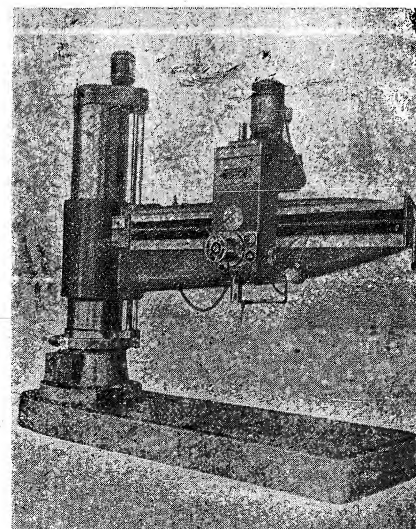
★ HUNGARIAN OFFERS ARE QUALITY PRODUCTION ★



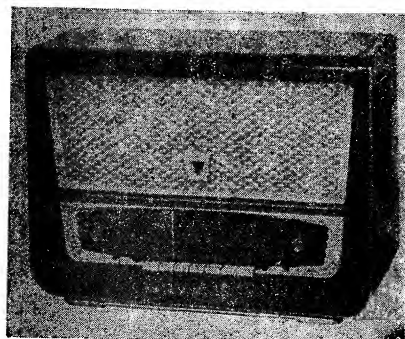
ORION FLASKS



RAILCAR TRAIN



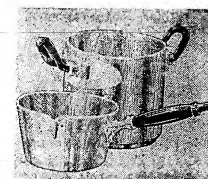
RADIAL DRILLS



RADIO



MOTOR BUS



HOUSEHOLD ALUMINIUM GOODS

AGRIMPEX,
P.O. Box 278, Budapest 62.
Cables: Agrimpex, Budapest.
Exports: Cereals, Wheat,
Floor Wheat, Germs, Vegeta-
ble Oils, Sugar and Milk.
Imports: Grains, Animal
Fats, Oilseeds, Beans and
Pulses.

ARTEX,
P.O. Box 167, Budapest 62.
Cables: Artex, Budapest.
Exports: Costume,
Jewellery, Porcelainware,
Curios, Handwoven Rugs,
Sports Requisites, Toys,
Brushware, Playing Cards
and Chess Sets.

CHEMOLIMPEX,
P.O. Box 248, Budapest 62.
Cables: Chemolimpex,
Budapest.
Exports: Organic and
inorganic industrial chemi-
cals, Acids, Auxiliaries for
the Textile industry, Print-
ing Industry, Foundries etc.
Lacquers, enamels and
paints, and all Chemicals

ELEKTROIMPEX,
P.O. Box 296, Budapest 62.
Cables: Elektro, Budapest.
Exports:
Light and Light fittings,
Telephones and telephone
sets, Radios, parts and
accessories, Sound equip-
ment, Special clocks, 16 mm
Sound film, Spectacle lenses.

FERUNION,
P.O. Box 21, Budapest 51.
Cables: Ferunion, Budapest.
Exports:
Bicycles and parts, Sewing
machines, Tools and Imple-
ments, Lampware and
Pressure stoves, Glass and
glassware, Sanitary fittings,
Building materials, Domestic
Hardware and Textile
machinery accessories.

HUNGAROTEX,
P.O. Box 103, Budapest 51.
Cables: Hungarotex,
Budapest.
Exports:
Cotton, Rayon, Woollen
Piece goods, Hemp products,
Canvas and Tarpaulins,
Bookbinding Cloths, Ropes
and Cordage, Artificial
Leather and Cloth, Cotton
Waste Blankets.

KOMPLEX,
P.O. Box 36, Budapest 51.
Cables: Komplex, Budapest.
Exports:
Industrial Machinery for
all purposes, Power and
Hydraulic Plants, Designing
and construction of bridges
and railways and all types of
public buildings.

LIGNIMPEX,
P.O. Box 323, Budapest 62.
Cables: Lignimpex,
Budapest.
Imports: Timber, Veneer-
logs, Sawn Softwood,
Pitprops, Sleepers and sawn
Hardwood.

METALIMPEX,
P.O. Box 330, Budapest 62.
Cables: Metalimpex,
Budapest.
Exports: Iron and Steel
Rails, Girders, Bars, Sheets,
Plates, Aluminium sheets,
Strips and castings, Steel
Tubes.
Imports: Ores, Non-ferrous
metals, Ferro-alloys etc.

METRIMPEX,
P.O. Box 202, Budapest 62.
Cables: Instrument,
Budapest.
Exports: Medical and
surgical instruments, appar-
atus and appliances, Electro-
medical apparatus, X-Ray
apparatus, Electrical measur-
ing instruments, and all
Scientific & Surgical Instru-
ments.

MINERALIMPEX,
P.O. Box 130, Budapest 62.
Cables: Mineralimpex,
Budapest.
Exports: Fuel Oils
Petroleum products, Industrial
Oils and Greases, Motor
Fuels, Mining Products,
Firebrick and Fireclay.

MOGURT,
P.O. Box 249, Budapest 62.
Cables: Mogurt, Budapest.
Exports: Automobiles,
Buses and Commercial
Vehicles, Motorcycles and
Sidecars, Automobile parts
and accessories, Garage and
Service equipment.

TEL:- S. 877

FOR FULL PARTICULARS PLEASE CONTACT
**TRADE COMMISSION FOR THE
PEOPLES REPUBLIC OF HUNGARY**
NO.16, KOMIN KOCHIN ROAD (CHURCHILL ROAD)

OFFICE HOURS.
8-30 a.m. to 2 p.m.

ATH 13, 1957

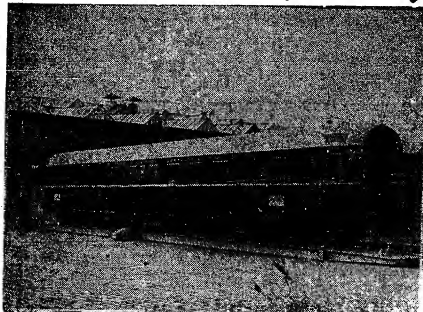
THE BURMAN THINGYAN SUPPLEMENT

POLISH PEOPLES REPUBLIC NEW YEAR FELICITATIONS

TO ALL THE PEOPLES IN THE UNION OF BURMA



Poland Produces And Exports A Very Wide Range Of Modern Machinery And Equipment As Well As A Huge Assortment Of Consumer Goods



THE "PAFAWAG" WORKS IN WROCLAW:

The "Pafawag" works in Wroclaw are manufacturing railway carriages, freight cars and sleeping-cars. A big part of the works' production is destined for export. Recently the "Pafawag" works have finished the realisation of 2,500 freight-cars for India.

Building materials such as steel and iron bars and profiles, and rolling mill products, cement, window glass (plain and ornamental).

Textiles such as cotton, woollen, artificial fibre, linen, jute and rayon.

All kinds of organic chemicals, pharmaceuticals, dye stuffs, paints and varnishes.

Scientific, laboratory, optical measuring and weighing apparatus and equipment, surgical, veterinary and dental instruments and surgery equipment.

Cinema and photographic equipment, musical instruments, sports equipment, tools and gauges.

Toys—metal, wooden and plastic and artistic regional products.

Foodstuffs such as fresh, frozen tinned meat and fish, dairy and farm products, fruits—fresh and dried, sugar, fruit and vegetable preserves, jams, confectionery, chocolates.

Leather and rubber goods, textile and rubber footwear, newsprint, printing and writing paper, grease proof wrapping paper, technical industrial paper, stationery, photographic papers, X-ray films and photographic films, domestic and office furniture hard-board and soft board, pre-fabricated houses and barracks, matches, crystal glassware, porcelain, domestic and hotel-ware, sanitary, earthenware and so on.

Complete plants For:-

Mechine, metallurgical, food, wood, paper, textile, and mining industries.

Construction of:- Bridges, road, rails and Power Distribution net-works etc.

Marine & River Transport:- Cargo vessels, tugs and Barges,

Rolling Stock:- such as Locomotives, passenger cars, goods wagons, cisterns and others.

Machine Tools for metals and woods.

Land Transport:- such as Passenger Buses, Trucks, Motor cars, Tractors, Motorcycles & Bicycles.

Textile Machinery for Cotton, Wool and Rayon.

Mining Equipment for Coal and Ore Mines.

Electrical Equipment.

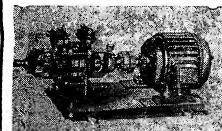
Building & Stone Crushing Machines.

Machinery for Food Processing, Chemical, Paper and other industries.

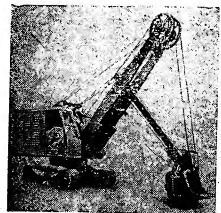
Cranes, Hoisting and Conveying Equipment.

Drilling Plant and Equipment.

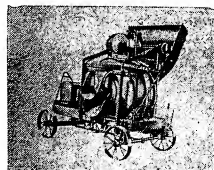
Gas-Welding and Metal cutting Equipment.



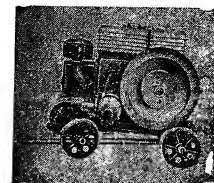
D. Self-Priming Rotodynamic Single Or Multi-Stage Side-Inlet Horizontal Pumps



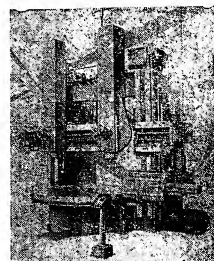
Excavator with forward shovel attachment cap. 0.5, m 3



Mixture Machine



The WSM D-11 Diesel Engine is a 4-stroke, horizontal, 1-cylinder engine with a turbulence chamber located beneath the exhaust valve. A replaceable "wet" cylinder liner and a replaceable exhaust valve seat facilitate repair and extend the life of the engine. A characteristic feature and simultaneously an advantage of this engine is its compactness.



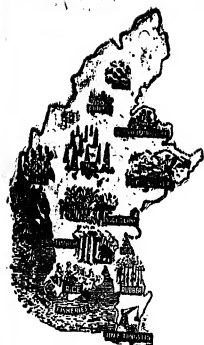
Double column vertical Boring and Turning mill with Hydraulic Control and Preselection type 2 KLE.



POLAND is exporting its goods through three big ports—GDYNIA, GDANSK & SZCZECIN

FOR FURTHER PARTICULARS KINDLY CONTACT
THE COMMERCIAL ATTACHE
POLISH EMBASSY

111, THOMPSON STREET, RANGOON.



★ BURMAN DAILY NATIONAL REPORTER ★

Polish People's Republic

Messrs. CIECH Ltd.,

IMPORT and EXPORT of CHEMICALS
Warszawa, 12 Jasna, Poland, P.O. Box 343.

THE SOLE EXPORTERS OF CHEMICALS, INVITE
THE BURMESE IMPORTERS TO SUBMIT THEIR
FAVOURABLE ENQUIRIES FOR THE POLISH
ORIGIN BEST QUALITY CHEMICALS AVAILABLE
AT VERY COMPETITIVE PRICES.

These Are The Chemicals Mostly Exported Throughout The World:

Inorganic Chemicals	Miscellaneous Products	Organic Chemicals	Carbon Products	Dyestuffs, Pigments, Paints Petroleum and Coal
Aluminium-potassium sulphate	Pharmaceuticals	Accelerators; D, DM, M	Acidproof Linings	Acid Dyestuffs
Aluminium sulphate	Laboratory chemicals	Acetic acid	Anode Compound	Acid-Chrome Dyestuffs
Ammonium bicarbonate	Aromatics and Essential Oils	Active charcoal	Arc Lamp Carbons	Direct Dyestuffs
Ammonium chloride	Mining Explosives:	Aniline	Battery Carbons	Helion Dyestuffs
Arsenic metal	Dynamites	Betanaphthol	Carbon Compounds and Cements	Lake Dyestuffs
Arsenic oxide	Detonators	Colophony	Carbon Electrodes	Leather Dyestuffs
Calcium carbide	Igniting Cords	Dichlorotoluene	Furnace Linings	Sulphur Dyestuffs
Calcium chloride	Ammunition for hunting:	Ethylacetate		Union Dyestuffs
Gaustic potash	Smokeless powder	Ethylaniline		Yat Dyestuffs
Gaustic soda	Cartridges	Ethyl ether		Nigrosines
Chromium oxide	Shot	Formaldehyde 40%		Lithopone
Phosphorus oxides	Percussion caps	Gelatin		Ultramarine
Potassium chlorate	Insecticides	Hexamethylenetetramine		Zinc Oxide
Potassium nitrate	Bakelite products	Methanol		Pigment Black for Lacquer
Soda ash	Paraffin candles	Olefin		Paints and Enamels
Sodium bicarbonate		Orthotolidine		
Sodium bichromate		Oxalic acid		
Sodium nitrate		Paradichlorobenzene		
Sodium nitrite		Pentaerythrit		
Sodium sulphide		Phenylbetanaphthylamine		
Sodium thiosulphate		Phthalic anhydride		
		Salicylic acid		
		Stearine		
		Trichlorethylene		
		Turpentine		

The detailed offers for prompt delivery of

Soda Ash, Acetic Acid, Carbon Black, Zinc Oxide, Acid Sulphuric Pure

are being available at the

POLISH COMMERCIAL ATTACHE'S OFFICE,

111, THOMPSON STREET, RANGOON.

POLISH FOREIGN TRADE COMPANY "PAGED"

WARSAWA,
BRACKA 4.

IS IN A POSITION TO DELIVER YOU FROM STOCK FIRST QUALITY GOODS AS HEREUNDER:

Newsprint in reels & sheets

Carbon paper "DELFIN" for typewriter

Photographic papers "FOTON", different grades: 'Brom', 'Chlor B', and 'Chlor'

Woodfree writing paper

Carbon paper "KRAK" for pencil

Positive motion picture film aceto "FOTON"

Crepe-paper: white & coloured

School pencils "ATOS"

Cut sheet X-ray films "FOTON"

School books

Drawing instruments

Important Notice For Visitors To XXVth International Fair In Poznan!!!

In order to cope with an increased traffic between all European capitals and Poznan International Fair which is to be held between
9TH AND 23RD JUNE 1957

there will be special K.L.M. planes on 6th, 9th, 11th and 13th June linking Amsterdam and Poznan, guaranteeing a quick and comfortable flight for thousands of businessmen, industrialists, tourists and journalists.

The return flights from Poznan to Amsterdam by K.L.M. will take place on 16th, 18th, 20th and 23rd June.

FOR FURTHER DETAILS AND INFORMATION PLEASE CONTACT THE

COMMERCIAL ATTACHE, POLISH EMBASSY,

111 THOMPSON STREET, RANGOON.

PHONE M.617

U. S. Runaway Guided Missile In Outer Space May Hit Moscow Or Manhattan

THE New York Daily News reported today that a US Atlas guided missile escaped from control a few days ago and has reached outer space.

The news, in a Washington dispatch, quoted "top sources" for its report adding "the Air Force says positively and flatly no—as is to be expected."

The "top sources" were quoted as saying the missile was powered by a new type of fuel that exceeded all expectation and was now circling the earth at an unknown height.

The missile might come down and hit Moscow or Manhattan, the news reported, or it might ruin itself up completely as it descended through the atmosphere.

The news quoted its sources as saying the Atlas was fired from Patrick Air Force base in Florida and reached a speed of 25,000 feet a second.

"The last estimates are that the thing has gone several times around the world and has been tracked all the way," the news quoted its sources as saying. "We don't know what will happen next."

—Reuter (INB)

"SIT DOWN FLEET"

Tokyo, March 30. — An Alliance against atomic and hydrogen bomb tests in Kochi prefecture, Kikoku island, South-west Japan, today decided to send a "sit down fleet" into British-designated danger zone around Christmas Island.

This was decided at a general meeting of the Alliance today.

The Council against atomic and hydrogen bomb tests in Tokyo recently decided to send one or two boats to cruise around but outside the danger area.

The Alliance said the "Sit Down Fleet" would be recruited from fishing vessels on Shikoku island.

The Alliance said it would ask fishing boats operating in the danger zone to remain there as part of the protest fleet. —Reuter (INB)

BREATHING SPACE FOR ISRAEL

London, March 30—Mr. Eliahu Elath, Israel's Ambassador to Britain, said here tonight that during the recent Sinai campaign, the Israeli Army had destroyed a great part of the Egyptian army, thus promoting our own security at least for some while to come.

"And we have opened fresh avenues to better understanding of our legitimate claim and what is no less important, our capacity to defend our rights in the Gaza strip and the Gulf of Aqaba, should anyone challenge them again," he said.

Mr. Elath was addressing the 56th annual conference of the Zionist Federation of Great Britain and Ireland.

He said that quite aside from the effects on Israel's own moral of those "epic four days of the Sinai campaign," Israel had gained immense prestige throughout the free world, as a determined and united nation with a magnificent and gallant army. "Our stock had never stood higher."

Mr. Elath said that while Israel, on its side, would do all it could to fulfil its obligations under the United Nations Charter, "we shall, also on the same basis, reserve to ourselves the right of self-defence. We shall certainly exercise it only when all other means have been exhausted, and when our interests, and indeed our very existence, are clearly in mortal danger."

—Reuter (INB)

MOST FAVOURED NATION TREATMENT

India And Japan To Extend Agreement

Tokyo, March 30. — Japan and India today agreed to extend for a further six months a provisional agreement granting most favoured nation treatment in trading, entry and stay between the two countries.

The original agreement was signed in 1952.

The Foreign Office here said the Governments of Japan and India will open negotiations for conclusion of a commercial treaty during the coming year.

JARRING LEAVES FOR KARACHI

New Delhi, March 30—Mr. Gunnar Jarring, United Nations representative on Kashmir, left here this evening for Karachi after a week of discussions with Indian government officials on Kashmir.

Mr. Jarring told reporters at the airport that he was not going to say anything about his mission.

He declined to answer when asked if he would be returning to Delhi before proceeding to New York. When a correspondent asked if he had asked the Security Council for an extension of his April 15 deadline to submit his report on the Kashmir issue, Mr. Jarring said: "The Security Council resolution says I am going to report on April 15. It stands as it is."

Mr. Jarring this morning had joint discussions with Mr. V. K. Krishna Menon, India's Minister without portfolio, Mr. N. R. Pillai, Secretary-General of the External Affairs Ministry, and Mr. D. Desai, Commonwealth Secretary. The talks lasted 75 minutes.

In the afternoon he met the Prime Minister, Mr. Nehru for 30 minutes — his fourth meeting with Mr. Nehru since his arrival in Delhi on March 23.—Reuter (INB)

DAWN SWOOP ON LONDONDERRY

Londonderry, Northern Ireland, March 30—Hundreds of police, marine commandos and naval servicemen detained 20 men and seized quantities of arms, ammunition and explosives in a dawn swoop on 100 houses in Londonderry today.

During the four-hour raid, a house in the old city's nationalist quarter was surrounded while a party of police broke down the door. After tearing up floorboards they found arms and gelignite in a cupboard under the stairs.

Total haul after the raid was 3 cwt of gelignite, 4 pistols — one them a 1914 German type — 400 rounds of ammunition, 100 yards of fuse wire, detonators, a quantity of bombs including an old biscuit tin believed to be a home-made bomb, and a number of British and United States army haversacks.

The gelignite, found to be in a dangerous condition, was taken off to be exploded. A few of the detained men were released this afternoon. —Reuter (INB)

BRITAIN TOLD TO DELAY H BOMB TESTS

London, March 30—Mr. John Stoner, general secretary of the Labour Party, said today that it would be disastrous for Britain to carry out the forthcoming hydrogen bomb tests in the Pacific while there was hope of reaching agreement with Russia on the abolition of these tests.

"In the building up of suspicion and mistrust Russia has certainly played her part but if we go ahead with tests which are a danger to the health of further generations — and in defiance of world public opinion — we will justify our changes of influencing the course of world affairs," he said.

Addressing the Labour Party's annual general meeting he called on the government to take the lead and halt the tests. —Reuter (INB)

GOOSE THAT LAYS GOLDEN EGG

Colombo, Mar. 30—The Ceylon Government is not out to kill the goose that lays the golden egg and will give ample notice before it attempts to nationalise estate lands, Prime Minister Solomon Bandaranaike told the Ceylon Planters Association yesterday.

Nationalisation of land, he said would only come at the end of a long list of other nationalisation projects — U.P.

Russia Picks On Denmark

Copenhagen, March 30. — Marshal Nikolai Bulganin, Soviet Prime Minister had warned Denmark not to permit the stationing of United States units armed with atomic weapons on Danish soil, it was reported here today.

The warning was contained in a letter sent by Marshal Bulganin to Mr. H.C. Hansen, Danish Prime Minister and Foreign Minister last night.

The letter described the plans to establish American atomic units on territories belonging to NATO and other military blocs led by the United States as new efforts to worsen the international situation and force the people on to a road that leads to a strengthening of the threat of a new war. —Reuter (INB)

MADRID RAID NETS COMMUNISTS, SUBVERSIVE LEAFLETS

Madrid, March 30—Madrid police today raided what was described as a centre for preparing clandestine Communist propaganda in a Madrid suburb, detained 14 alleged Communists and seized quantity of "subversive literature."

A Police statement said it was at this centre that leaflets distributed in the capital had been printed.

It added that some of the 14 people arrested had already been in prison for Communist activities.

The Government of Quedo also issued a note today, saying police were on the alert for Communist activities in the Asturias region in connection with a current "go slow" strike in Maria Luisa coal mine there. —Reuter (INB)

COMMUNIST SYMPATHISERS ARRESTED

Madrid, March 30—The Spanish Government announced today the arrest of 14 persons "affiliated with the Communist Party" and members of a propaganda distribution ring.

The Office of the Director General of Security, which announced the arrests, said the 14 were caught with propaganda apparatus — typewriters, mimeograph machines, paper and various subversive materials — in their possession.

Neither the names of the arrested nor the date of the arrests were given.

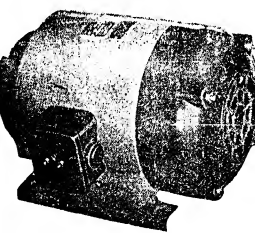
The activities, the announcement said, were "directed from outside Spain." —U.P.

DON'T LET SECOND-BEST DO COME TO

SUN CAFE

FOR YOUR CATERING
38-34, RAGODA ROAD, RANGGON.

Best Opportunity For Industrialists



"THURM"

BRAND ELECTRIC MOTORS TERMITE & TROPIC PROOF

1/4 to 5 1/2 H. P. 230 V Single Phase
440 V Three Phases, AT MODERATE PRICE

AVAILABLE AT:—
METRO ELECTRIC CO.,
160, 161, 29th STREET, RANGGON.
PHONE SOUTH 33.

ပြည်ထောင်စုခြံနယ်တော်အစိုးရ၊
ကာကွယ်ရေးဝန်ကြီးဌာန၊ စစ်ထောက်ချုပ်ရုံး။

တင်ဒါ ကြော်ငြာ နံပါတ် (၄၅)

- (၁) "ပတ်သက်သည့် အခြေအနေအထား" လုပ်ငန်းအတွက် ချိတ်ကိုင်တင်ဒါများအကြောင်း။
- (၂) တင်ဒါပို့မည့် နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရန် ရမည်။
- (၃) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အထက်ဖော်ပြပါ နံပါတ်တွင် နံနက် ၈ နာရီတွင် တင်သွင်းရမည်။
- (၄) လုပ်ငန်းအတွက် ဆောက်လုပ်ရန်အချိန်မှာ အလုပ်ရန် အချိန်တွင် ပြသရမည်။ (၃) လ (သို့မဟုတ်) ပြသရမည်။
- (၅) ပေါ်ငွေအဖြစ် ကျပ် ၁၀၀၀ (တထောင်ကျပ်တိတိ) ကို တင်ဒါ စာချုပ် ရောင်းချသည့်နေ့တွင် ရွက် ၁၆ ပေးသွင်းရမည်။
- (၆) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရမည်။
- (၇) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရမည်။
- (၈) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရမည်။
- (၉) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရမည်။
- (၁၀) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရမည်။

ပြည်ထောင်စုခြံနယ်တော်အစိုးရ၊
ကာကွယ်ရေးဝန်ကြီးဌာန၊ စစ်ထောက်ချုပ်ရုံး။

တင်ဒါ ကြော်ငြာ နံပါတ် (၄၆)

- (၁) "ပတ်သက်သည့် အခြေအနေအထား" လုပ်ငန်းအတွက် ချိတ်ကိုင်တင်ဒါများအကြောင်း။
- (၂) တင်ဒါပို့မည့် နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရန် ရမည်။
- (၃) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အထက်ဖော်ပြပါ နံပါတ်တွင် နံနက် ၈ နာရီတွင် တင်သွင်းရမည်။
- (၄) လုပ်ငန်းအတွက် ဆောက်လုပ်ရန်အချိန်မှာ အလုပ်ရန် အချိန်တွင် ပြသရမည်။ (၃) လ (သို့မဟုတ်) ပြသရမည်။
- (၅) ပေါ်ငွေအဖြစ် ကျပ် ၁၀၀၀ (တထောင်ကျပ်တိတိ) ကို တင်ဒါ စာချုပ် ရောင်းချသည့်နေ့တွင် ရွက် ၁၆ ပေးသွင်းရမည်။
- (၆) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရမည်။
- (၇) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရမည်။
- (၈) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရမည်။
- (၉) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရမည်။
- (၁၀) တင်ဒါပို့မည့်နေ့၊ နံနက် ၁၀ နာရီ၊ အမှတ် (၃)၊ ဆောက်လုပ်ရေး အင်ဂျင်နီယာတပ်တွင် ရွက် ၁၆ ပေးသွင်းရမည်။

APR 13, 1957

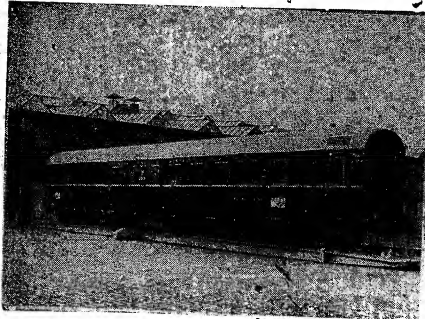
THE BURMAN THINGYAN SUPPLEMENT

POLISH PEOPLES REPUBLIC NEW YEAR FELICITATIONS

TO ALL THE PEOPLES IN THE UNION OF BURMA



Poland Produces And Exports A Very Wide Range Of Modern Machinery And Equipment As Well As A Huge Assortment Of Consumer Goods



THE "PAFAWAG" WORKS IN WROCLAW:

The "Pafawag" works in Wroclaw are manufacturing railway carriages, freight cars and sleeping-cars. A big part of the works' production is destined for export. Recently the "Pafawag" works have finished the realisation of 2,500 freight-cars for India.

Building materials such as steel and iron bars and profiles, and rolling mill products, cement, window glass (plain and ornamental).

Textiles such as cotton, woollen, artificial fibre, linen, jute and rayon.

All kinds of organic chemicals, pharmaceuticals, dye stuffs, paints and varnishes.

Scientific, laboratory, optical measuring and weighing apparatus and equipment, surgical, veterinary and dental instruments and surgery equipment. Cinema and photographic equipment, musical instruments, sports equipment, tools and gauges.

Toys—metal, wooden and plastic and artistic regional products.

Foodstuffs such as fresh, frozen tinned meat and fish, dairy and farm products, fruits—fresh and dried, sugar, fruit and vegetable preserves, jams, confectionery, chocolates.

Leather and rubber goods, textile and rubber footwear, newsprint, printing and writing paper, grease proof wrapping paper, technical industrial paper, stationery, photographic papers, X-ray films and photographic films, domestic and office furniture hard-board and soft board, pre-fabricated houses and barracks, matches, crystal glassware, porcelain, domestic and hotel-ware, sanitary, earthenware and so on.

Complete plants For:

Machine, metallurgical, food, wood, paper, textile, and mining industries.

Construction of: Bridges, road, rails and Power Distribution net-works etc.

Marine & River Transport: Cargo vessels, tugs and Barges.

Rolling Stock: such as Locomotives, passenger cars, goods wagons, cisterns and others.

Machine Tools for metals and woods.

Land Transport: such as Passenger Buses, Trucks, Motor cars, Tractors, Motorcycles & Bicycles.

Textile Machinery for Cotton, Wool and Rayon.

Mining Equipment for Coal and Ore Mines.

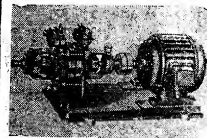
Electrical Equipment. Building & Stone Crushing Machines.

Machinery for Food Processing, Chemical, Paper and other industries.

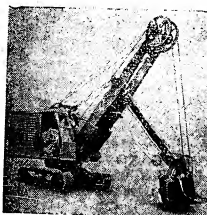
Cranes, Hoisting and Conveying Equipment.

Drilling Plant and Equipment.

Gas-Welding and Metal cutting Equipment.



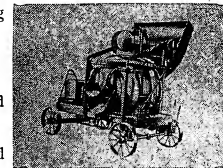
D. Self-Priming Rotodynamic Single Or Multi-Stage Side-Inlet Horizontal Pumps



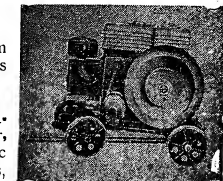
Excavator with forward shovel attachment cap. 0.5, m 3



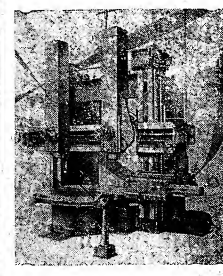
POLAND is exporting its goods through three big ports—GDYNIA, GDANSK & SZCZECIN



Mixture Machine



The WSM D-11 Diesel Engine, is a 4-stroke, horizontal, 1-cylinder engine with a turbulence chamber located beneath the exhaust valve. A replaceable "wet" cylinder liner and a replaceable exhaust valve seat facilitate repair and extend the life of the engine. A characteristic feature and simultaneously an advantage of this engine is its compactness.



Double column vertical Boring and Turning mill with Hydraulic Control and Presetion type 2 KLE.

FOR FURTHER PARTICULARS KINDLY CONTACT
**THE COMMERCIAL ATTACHE
POLISH EMBASSY**

111, THOMPSON STREET, RANGOON.

PEOPLES' REPUBLIC OF HUNGARY

Extend The Best Wishes To The President & Peoples Of
THE UNION OF BURMA
 For A Peaceful & Prosperous New Year

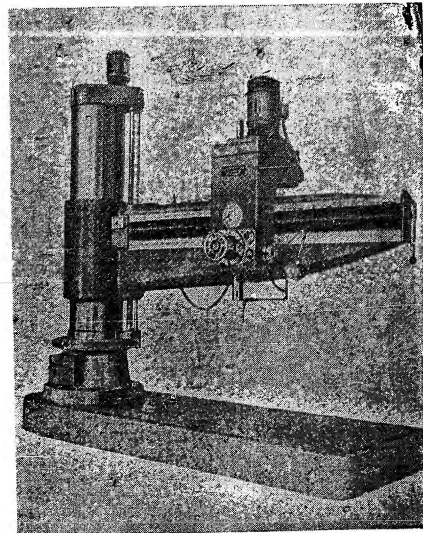
★ ★ ★ ★ ★
HUNGARIAN OFFERS ARE QUALITY PRODUCTION



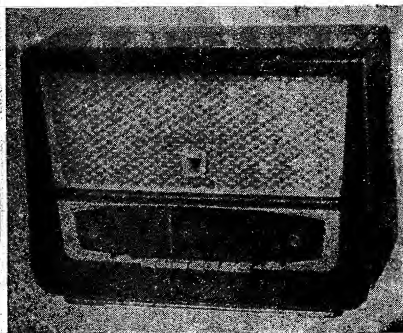
ORION FLASKS



RAILCAR TRAIN



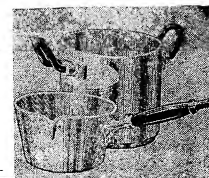
RADIAL DRILLS



RADIO



MOTOR BUS



HOUSEHOLD
ALUMINUM
GOODS

AGRIMPEX,
 P.O. Box 278, Budapest 62.
 Cables: Agrimpex, Budapest.
 Exports: Cereals, Wheat,
 Flour, Wheat Germs, Vegeta-
 ble Oils, Sugar and Malt.
 Imports: Grains, Animal
 Fats, Oilseeds, Beans and
 Pulses.

ARTEX,
 P.O. Box 167, Budapest 62.
 Cables: Artex, Budapest.
 Exports: Costume,
 Jewellery, Porcelainware,
 Curious Handwoven Rugs,
 Sports Requisites, Toys,
 Brushware, Playing Cards
 and Chess Sets.

CHEMOLIMPEX,
 P.O. Box 248, Budapest 62.
 Cables: Caemolimpex,
 Budapest.
 Exports: Organic and
 inorganic industrial chemi-
 cals, Acids, Auxiliaries for
 the Textile Industry, Print-
 ing Industry, Foundries etc.
 Lacquers, enamels and
 paints, and all Chemicals

ELEKTROIMPEX,
 P.O. Box 296, Budapest 62.
 Cables: Elektro, Budapest.
 Exports:
 Light and Light fittings,
 Tel-phones and telephone
 sets, Radios, parts and
 accessories, Sound equip-
 ment, Special clocks, 16 mm
 Sound film, Spectacle lenses.

FERUNION,
 P.O. Box 21, Budapest 51.
 Cables: Ferunion, Budapest.
 Exports:
 Bicycles and parts, Sewing
 machines, Tools and Imple-
 ments, Lampware and
 Pressure stoves, Glass and
 glassware, Sanitary fittings,
 Building materials, Domestic
 Hardware and Textile
 machinery accessories.

HUNGAROTEX,
 P.O. Box 103, Budapest 51.
 Cables: Hungarotex,
 Budapest.
 Exports:
 Cotton, Rayon, Woollen
 Piece goods, Hemp products,
 Canvas and Tarpaulins,
 Bookbinding Cloth, Ropes
 and Cordage, Artificial
 Leather and Cloth, Cotton
 Waste Blankets.

KOMPLEX,
 P.O. Box 36, Budapest 51.
 Cables: Komplex, Budapest.
 Exports:
 Industrial Machinery for
 all purposes, Power and
 Hydraulic Plants, Designing
 and construction of bridges
 and railways and all types of
 public buildings.

LIGNIMPEX,
 P.O. Box 323, Budapest 62.
 Cables: Lignimpex,
 Budapest.
 Imports: Timber, Veneer-
 logs, Sawn Softwood,
 Pitprops, Sleepers and sawn
 Hardwood.

METALIMPEX,
 P.O. Box 330, Budapest 62.
 Cables: Metalimpex,
 Budapest.
 Exports: Iron and Steel
 Rails, Girders, Bars, Sheets,
 Plates, Aluminium sheets,
 Strips and castings, Steel
 Tubes.
 Imports: Ores, Non-ferrous
 metals, Ferro-alloys etc.

METRIMPEX,
 P.O. Box 202, Budapest 62.
 Cables: Instrument,
 Budapest.
 Exports: Medical and
 surgical instruments, appar-
 atus and appliances, Elec-
 tro-medical apparatus, X-Ray
 apparatus, Electrical measur-
 ing instruments, and all
 Scientific & Surgical Instru-
 ments.

MINERALIMPEX,
 P.O. Box 130, Budapest 62.
 Cables: Mineralimpex,
 Budapest.
 Exports: Fuel Oils,
 Bitumen products, Industrial
 Oils and Greases, Motor
 Fuels, Mining Products,
 Firebrick and Fireclay.

MOGURT,
 P.O. Box 219, Budapest 62.
 Cables: Mogurt, Budapest.
 Exports: Automobiles,
 Buses and Commercial
 Vehicles, Motorcycles and
 Sidecars, Automobile parts
 and accessories, Garage and
 Service equipment.

TEL.:— S. 877

FOR FULL PARTICULARS PLEASE CONTACT
TRADE COMMISSION FOR THE
PEOPLES REPUBLIC OF HUNGARY

NO.16, KOMIN KOCHIN ROAD (CHURCHILL ROAD)

OFFICE HOURS.
 8-30 a.m. to 2 p.m.



★ BURMAN DAILY NATIONAL REPORTER ★

FURTHER STAT
TRADE
NEWS FROM
RUMANIA
 WILL BE PUBLISHED
 IN THIS PAGE FROM
 TIME TO TIME

RUMANIAN PEOPLE'S REPUBLIC

Scinteia House Printing Works

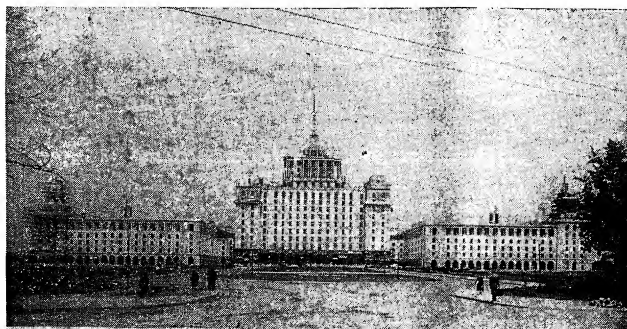
The mighty structure of Scinteia Printing House is situated at the end of Kiselef Avenue in Bucharest. A wide vista of granite-paved alleys and flower-beds leads to the main entrance. Thousands of ornamental trees and shrubs line the main road of access. Built in one of the picturesque quarters of the R.P.R. capital, Scinteia House Printing Works, with its ten wings, covers a total area of over 100,000 square metres.

Scinteia House Printing Works houses the offices of many newspapers and magazines and the chief publishing enterprises of the R.P.R. It provides excellent working conditions for newspapermen.

What chiefly impresses a visitor to Scinteia House, however, are the great printing workshops, which contain the most up-to-date printing machines. This great printing centre is equipped with nearly 500 printing machines, the embodiment of modern technique.

Here is the rotary press. It is housed in a hall nearly 100 metres long, with windows six metres high and white enamelled walls. The mighty rotary press, with its twelve drums, can print 750,000 newspaper copies in one hour. Special conveyors take the hundreds of thousands of newspapers direct from the mouth of the press the great mailing shop. From here, the rapidly packed newspapers and magazines are tobogganed direct into the waiting lorries of the Press Distribution Directorate, which leave for the railway stations and airports whence the papers are dispatched to all the towns and villages of the R.P.R. In the rotary press hall operation is fully automatic. The great machine is set in motion by merely pushing a button.

Work has been mechanized not only in the rotary press, but in all the other sections. Men simply mind the machines. Next to the rotary is the stereotype shop with its boilers which melt the lead, and where the pages of the newspapers are cast. The work of stereotype mechanists in particular used to be accounted the hardest in the printing trade. Here,



Scinteia House Printing Works

FOREIGN TRADE OF THE RUMANIAN PEOPLE'S REPUBLIC

as in all the workshop automatic air conditioning plant has been provided, 1,000 cubic metres of fresh air are driven hourly past each machine. The lead-vapours are captured in special absorbers.

Each section is equipped with modern machines, monotypes, typesetting machines, zincotype outfits, book rotaries, high-precision linotypes, automatic counting and seaming machines and many others.

The book-printing sections have a daily output of tens of thousands of books. Total book production has run to about 30,000,000 copies in a single year, of which 2,000,000 were bound. Newspaper and magazine production has reached about 500,000,000 copies a year. A notable fact is that the section for printing in colours has turned out nearly 50,000,000 copies in a single year. This section prints books in various languages. The quality of the printing has become renowned abroad.

Scinteia House Printing Works, the most up-to-date printing centre in south-east Europe, is a genuine stronghold of culture.

In international economic circles the fact is stressed that nowadays the Rumanian People's Republic is an interesting partner from the foreign trade viewpoint. The specialized Press often publishes items on new trade agreements concluded by the Rumanian People's Republic with countries in all parts of the world. These items mention our Republic's expanding foreign trade, the increasing range of goods she trades in and her steadily growing imports and exports.

At the end of 1955 the Rumanian People's Republic was trading with 62 different countries in all parts of the world. With 37 of them she has entered into trade agreements on various terms.

As an importing country the R.P.R. offers a growing market for a wide range of raw materials and finished products from other countries. In their turn, these countries are offered most attractive

propositions in the way of industrial goods, machines, tools, oil products, chemicals, farm produce and other foodstuffs which they can buy from the R.P.R.

This fact, which is well-known in international markets to-day, renders a survey of the present stage of development of Rumanian economy, and its prospects well worthwhile.

In the past it was common knowledge that old Rumania was a backward agrarian country in the sense that her natural resources were insufficiently turned to account, her equipment and working methods were long left in a rudimentary condition and her agriculture was mechanized only to a very slight degree. In the international market old Rumania was also known as an exporter of petroleum, generally as crude oil.

This situation was radically changed after 1944.

1945. The new economic structure of the country made possible the organization of output on a basis of State Plans. Special emphasis was put on industrialization. From a backward agrarian country, it became possible to transform Rumania into an advanced industrial-agrarian country. Nowadays the R.P.R.'s new industry is equipped with up-to-date plant. New industrial branches have been created such as the oilfield equipment industry, the mining equipment industry, electrical engineering: the oil and coal industries, the mining of industrial ores, gold, silver and uranium has been expanded. For agriculture mechanized equipment, tractors, special-purpose farm machines, miner mechanization equipment are to-day extensively produced in Rumanian works. The output thereof considerably exceeds the requirements of home agriculture, producing a notable surplus quota of tractors and farm machines for export. New means and methods are used in exploiting the oil resources of the Rumanian subsoil, output having been considerably increased and being processed in its entirety in this country. The petrochemical industry, unknown a few years ago, to-day opens out the finest prospects to the Rumanian chemical industry.

Notable achievements during the R.P.R.'s First five-year Plan (1951-1955) ranging from the foundations of the industrial structure, heavy industry, steel-smelting and mining to light industry, paved the way for the Second Five-Year Plan (1955-1960) which is now in progress and opens out wide prospects of further economic development. Big new metal works, chemical and pharmaceutical works, plastics and food industries have been blueprinted; many are already under construction or in course of equipment. The network of thermo- and hydropower plants, and with them the electrical engineering industry is continuously expanding. Mechanization of agriculture is achieving great success, expressed in a remarkable increase in the farm yield. At the end of 1955 the R.P.R.'s marketable cereal yield was 18 million tons, the highest on record.

These new economic conditions have had their

effect on the R.P.R.'s foreign trade.

Industrialisation on such an important scale, rapidly achieved, has created big import needs in the way of raw materials, semi-fabrics in industrial equipment, machine-tools, motors, precision machines and the most varied branches of industrial production. Raising the general level of the country's economy with the aim and effect of raising the standard of life has meant growing import requirements in the way of consumer goods, colonial foodstuffs, medicinal drugs, textiles, means of transport such as automobiles, lorries, motorcycles, bicycles, etc. The demand has also increased in connection with raising the cultural standards of our population, such as setting up a film industry, increasing the output of books providing the population with the means for an expanding broadcasting system and for television. The R.P.R. has entered the market for all these products.

In their turn foreign countries, with their specialized enterprises, have found in the Rumanian market not only its traditional goods of long-established reputation, such as oil and its derivatives, cereals, timber, animal products, foodstuffs but especially the new industrial goods whose quality has won golden opinions wherever they have been sold. "Fabricat in RER" (Made in the R.P.R.) a nameplate almost unknown ten years ago, to-day is welcomed in many parts of the world. Products of Rumanian industry such as fast drilling equipment, deep-well drilling equipment, mining equipment, tractors and farm machines are used with complete success by all buyers.

(To be continued)



uncheon guest here today of Major General Sir Guy Salisbury-Jones, marshal of the diplomatic corps in



★ BURMAN DAILY NATIONAL REPORTER ★

**FURTHER
TRADE NEWS**
FROM
RUMANIA
WILL BE PUBLISHED
IN THIS PAGE FROM
TIME TO TIME



Development Of The Machine-Building Industry In The ★ Rumanian People's Republic ★



Pipe-section of the plants "Republica"—Bucharest.

In old Rumania, more than 96 percent of the country's machinery was imported. At present, due to the rapid development of the machine building industry in the recent past years, machines and industrial equipment are being exported to various countries. As far back as 1952, the machine building industry rose to a preponderant place in the Rumanian industry—its production attaining a specific weight of more than 22 percent of the entire industrial output. Its gross output in 1955 was four times greater than in 1940. Compared with 1950, in 1955 the machine-building industry produced 4.7 times more internal combustion engines, 2.4 times more mining equipment,

ed in the past by a very low the level of technical equipment and by primitive work methods.

Worth mentioning in this respect is the fact that, in the years between 1948 and 1955, a number of 57 plants have been either newly built or thoroughly reconstructed and considerably enlarged in this industry and that, in spite of the greatly increased number of workers employed in it, the value of the equipment per head of worker is 4.5 times greater now than in 1948.

A few data are illustrative of the development of the Rumanian engineering industry in recent years.

Industrial branches have been erected anew which were non-existent in old Rumania. Thus a powerful industry of oil equipment has been created in the R. P. R. This industry produces on a large scale drilling equipment for exploration and exploitation, as well as processing and refining equipment. Thanks to the Rumanian-made oil equipment, the volume of exploration drilling has increased more than 7 times in the past six years. As a consequence, new and important crude oil deposits have been tapped and turned to account in various regions of the country. Rumanian oil has now topped a production of 10,920,000 tons oil yearly, i.e. 2,910,000 tons over the highest yearly production obtained under the former regime, and has become the second most important oil producing country in Europe.

In the last years Rumanian oil equipment was exported to various countries (People's Republic of China, India, etc.).

The R.P.R. also produces on a large scale at present tractors and many farm machines which make it possible to gradually mechanize agriculture and lay it on a modern technical base. For instance, in the last four years, some 10,000 tractors, 5,000 sowing machines, 5000 threshing and harvester combines and other farm machines were placed at disposal of the peasantry.

In view of the development of the mining industry which has a powerful basis of raw materials, the Rumanian machine-building industry produces all kinds of improved machinery, due to which the technical equipment level of coal mines has more than tripled.

In the past seven years, the building industry marked a powerful upsurge. To help

the implementation of the extensive programme of investments, the machine-building industry organized mass production of a varied range of construction equipment—concrete mixers, stone crushers, excavators, cranes of various types, scrapers, graders and bulldozers. The value of the park of building machines has increased more than 100 times since 1949.

Of great importance to Rumania's national economy is the manufacture of varied range of rail, road and naval transport means. The R.P.R. has passed to large-scale production of steam locomotives for standard gauge, Diesel locomotives for narrow gauge, four-wheeled tanks, cars, 50-ton cars for ores, passenger coaches, barge and middle-weight maritime tanks fishing vessels, metal tugboats, floating cranes and pressure pump-dredgers.

The production of rail transport means has been considerably increased in the course of the first Five-Year Plan. For instance, output of Diesel locomotives and passenger coaches in 1955 was 2.5 times over 1953.

In the years of people's rule, a powerful machine-tool and engine-building industry was created. It produces lathes of various types, milling and planing machines, etc. as well as varied motors, from low-capacity motors up to 1,300 H.P. motors. Compared with 1950, output of lathes attained in 1955 a level of 355 percent and that of internal combustion engines 392 percent.

A big success of the Rumanian machine-building industry has been the organization, in two specialized plants, of mass production of ball-bearings of various types; output of ball-bearings, in 1955, 4 times greater than in 1950.

Under the first Five-Year plan, the Rumanian machine-building industry massed and organized mass production of more than 250 types of modern machines and mechanisms.

At the same time, its output in 1955 is increased 2.8 times over 1950.

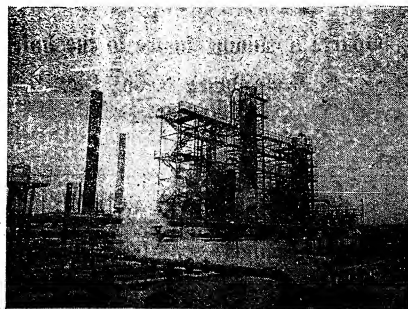
The value of the equipment with which the national economy was endowed in the past five years, represents more than 45,000 million lei, out of which the machine-building industry has accounted more than 60 per cent.



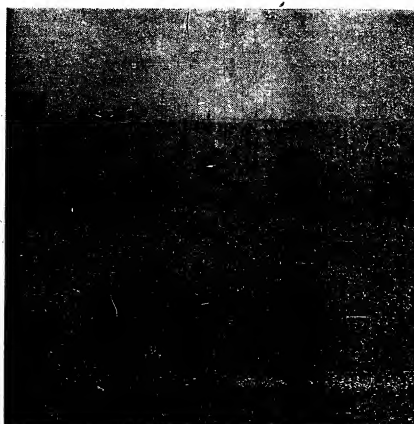
Factory of lathes "Joseph Ranzetz" ARAD

Thanks to the above-mentioned successes in the growth of production, the improvement of quality and the reduction of production cost the Rumanian machine-building industry is at present in a position to cover a great part of the country's internal requirements and, besides, to create possibilities for export. The Rumanian exports of machines and industrial equipment have increased yearly. The tractors, machine-tools,

motor-buses and motor-trucks with trailer, oil equipments, technological cement lines, power producing equipment and many other products of the Rumanian machine-building industry are winning appreciation in an ever greater number of countries. At present, Rumania has trade relations with 68 countries and the products of machine-building industries figure as main items on the list of Rumanian exports.



In the photo: Equipment for primary distillation (of oil. (The yearly output of oil reached at present nearly 11,000,000 tons).)



Tractors produced by the plant "Krupat Tashman" — Solita city.

QUEEN'S VISIT TO DENMARK

Copenhagen, March 24.—Between May 21 and 23 the dates of the State visit of Queen Elizabeth and Prince Philip, Copenhagen police for the first time in their history will have to call in police from the provinces to assist them to manage the crowds, it was announced by the head of the Copenhagen Constabulary, Inspector M. Wolf.

The capitals 1,000,000 inhabitants will be joined by thousands of people from all over Denmark who wish to see the Royal guest.—Reuter (INB)

SENDING OF FREIGHTER VIA SUEZ

US OPPOSES ISRAELI INTENTION

Jerusalem, Mar. 24.—The American State Department opposes Israel's sending a test ship through the Suez Canal when it is reopened to all shipping, reports reaching here today said.

The reports said the United States is attempting to dissuade Israel against sending a test vessel since it is believed this would push President Gamal Abdel Nasser "into a corner" compelling him to close the canal to Israel shipping is considering sending a freighter to Burma via Suez immediately after the canal is open—in order to test the American assumption.

The United States was believed here to fear such action would endanger canal negotiations with the Arabs and jeopardize Arab acceptance of the Eisenhower Doctrine.

Meanwhile, the Leftist newspaper "Lamerhav" today urged that Israel send a test ship through immediately after the canal opens. The paper also called for Israel not to allow UN emergency units to be stationed on the Israeli side of the border.—UP

ARMS SUPPLIER COMMITS SUICIDE IN CELL

Algiers, March 24.—Ali Doumendjel, a Moslem lawyer, described by police as a treasurer and arms supplier of the Algerian insurgents has committed suicide in his prison cell here, French authorities announced tonight.

Doumendjel was arrested in February, with six other Moslem and European lawyers who according to police were aiding the insurgent cause.

Usually informed sources said he first tried to take his own life a fortnight ago.

French sources reported tonight that a pharmacist named Bellah, described as the son-in-law of Said Abdelkader, former Speaker of the Algerian Assembly, was arrested yesterday by French paratroopers in Blida and was still in custody tonight.

Xabzourene, insurgent commander in the Grande Kabylie hills, and 135 of his men were killed in a military operation yesterday, according to reports from Port National, east of Algiers reaching here today.

Near Affreville southwest of Algiers, insurgents killed five French soldiers and wounded two when an army convoy was ambushed in the mountains.

Two Arab passersby were killed today in an exchange of shots between three insurgents and a French patrol in an Algiers street, French authorities said tonight.—Reuter (INB)

EGYPT WILL CO-OPERATE

Cairo, March 24.—Egypt will co-operate with the United Nations emergency force patrol along the Egyptian-Israeli frontiers, But will not make public any promise about the patrol's future until Israel does, informed sources said today.—UP.



Passenger Traffic

Disembarking: Pyidawaye (26th)
Embarking: Hui Lee (17th)
Sonavati (28th)

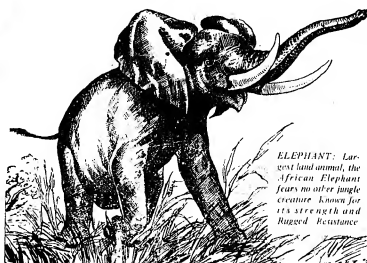
Vessels In Port

Bharatratna, Bharatkehari, Chit Oo, Chip Tee, Granny Suzanne, Gribeta, Hock Hai, Hai Ler, Helikon, Jalatapi, Leicestershire, Mahadevi, Mount Kylene, Ocean Maru, Reyniers, Salween, Staffordshire, State of Andhra San Rolando Sonavati.

Vessels Expected

From Continental Ports via Madras: Grootkerk (26th) (1st)
From Continental Ports via Colombo: Drachenfels (18th)
From Rijeka via Bombay: Makedonija (7th)
From Abadan: Burmah Sapphire (28th) British Consulate (31st) Burmah Star (1st)
From Gdynia, Wismar, Bombay & Colombo: Narwik (28th)
From Bombay: Jalatapi (26th)
From Gdynia: Starline Trader (28th) Djakarta Raya (4th)
From Calcutta via Arakan Ports: Pyidawnyunt (1st)
From Calcutta: Aug Myitta (27th) Jayshoor (30th) Havidar (2nd) Esan Maru (9th) Aug Thissa (11th) Ganges (11th) Hainan (12th)
From Calcutta via Chittagong Inchinga (18th)
From Calcutta & East Pakistan: Warora (8th)
From Chittagong via Chalna: Goldenfels (2nd)
From Bassein: Koyritsu Maru (27th)
From Penang & Tenasserim Ports: Matang (29th)
From Singapore: Obokil (1st)
From Singapore via Penang: Tug Grenadier (29th)
From Malayan Ports: Hallvard (30th)
From Bepore: Velebit (28th)
From Malaya via Tenasserim Ports: Eyidawaye (26th)
From Balikpapan via Singapore: Dolabella (5th)
From Indonesia: Ryvarden (28th) Van Riebeck (29th) Cap Georis (7th)
From Indonesia via Singapore: Sabang (30th)
From Far East via Straits: Flying Dove (25th)
State of Travancore/ Cochin (26th) Sangola (28th) Leneverett (6th) Ormara (11th)
From Japan: Nasusan Maru (30th)
From Japan, Hongkong via Straits: Riashua Maru (28th)
From Australia via Straits: Palamcoita (5th)
From China: Bradsexett (3rd)

WATERBURY'S COMPOUND GIVES YOU RUGGED RESISTANCE FASTER



Keep your children physically fit to meet any competition. Taken daily, strength-giving Waterbury's Compound supplements their diet with vital nourishment and gives them the Rugged Resistance they must have to ensure healthy growth.

Pleasant-tasting Waterbury's Compound builds sturdy stamina that guards them against fatigue, coughs and colds. Start your children today on Waterbury's Compound—the proved health tonic for the whole family.



Take health-giving
WATERBURY'S COMPOUND
to keep you fit

POPE RECEIVES MGR. KNOX

Vatican City, March 24.—Pope Pius XII today received in audience Monsignor James Robert Knox, newly appointed Papal Internuncio in India.

Monsignor Knox Titular Archbishop of Meliten born in Paywater Australia in 1914 had been Apostolic delegate to British East and West Africa since 1953.—Reuter (INB)

DAG REACHES

AGREEMENT

Cairo, March 24.—The Egyptian Government has "reached agreement, with the United Nations Secretary-General Dag Hammarskjöld on a solution to the Suez Canal issue according to the Egyptian Government sponsored Middle East news agency.

The agency report came as preparations were being made tonight for Hammarskjöld to meet President Nasser tomorrow for their third conference since the Secretary-General arrived in Cairo last Thursday.

Besides the Suez Canal issue the two men are reported to be considering the status of the U.N. Emergency Force and the future of the Gaza strip.

Hammarskjöld has accepted an invitation to be present tomorrow when United Nations salvage crews float the tug *Edgar Bonnet*, last obstacle to navigation of big ships in the Suez Canal.

A spokesman for General Wheeler, Canal Salvage Chief said eight salvage craft of the Dutch team including two cranes and two tugs worked today on the *Edgar Bonnet*. Eight cables have been sunk under the tug to help the lifting.

RESULTS REVIEWED

Hammarskjöld spent today "digesting and reviewing the results" of his talks yesterday with President Nasser, a U.N. spokesman said. [He might meet Dr. Mahmoud Fawzi, the Egyptian Foreign Minister if clarification of any point was needed.

President Nasser conferred for three hours with the Saudi Arabian Prime Minister, Emir Ibn Abdul Aziz Faisal. Faisal told reporters that on the Gaza situation "agreement is complete between Egypt and Saudi Arabia."

A usually reliable foreign source said that several countries participating in the UNEF have expressed a desire to see its position in Egypt clarified and have made continued participation in the force conditional on such clarification.

The source said the need for such clarification was "a general feeling". —Reuter (INB)

FRANCE NEEDS ATOMIC CO-OPERATION

Arras, North France, March 24.—The Premier Guy Mollet said today that France's supplies of power from atomic energy and the Sahara could not meet her needs without a European energy organisation.

Mollet who was laying the foundation stone of a railway station in Arras said "We have decided to spend 250,000,000 francs in five years on atomic energy. We also base very big hopes on the resources of the Sahara. But all this would be insufficient without a European organisation. That is why we attach the greatest importance to the signature in Rome tomorrow of the Euratom treaty." —Reuter (INB)

DAG MEETS FAWZI

Cairo, March 24.

UN Secretary-General Dag Hammarskjöld met unexpectedly tonight with Egyptian Foreign Minister Mahmoud Fawzi for "clarifications" of details of his conferences with President Gamal Abdel Nasser and other Egyptian officials.

The points on which Hammarskjöld sought clarification were not disclosed in line with his policy of "quiet diplomacy."

The Secretary-General spent most of the day in his hotel room with his aides studying the results of his talks with Egyptian Government leaders since his arrival here on Wednesday.

No meetings were scheduled for today between Hammarskjöld and Egyptian officials, according to sources. However, Hammarskjöld requested a meeting with Fawzi following his review of the talks with Assistant Secretary-General Ralph Bunche and his other aides.

The semi-official "Mid East News Agency" claimed Hammarskjöld and Egyptian officials had reached "an agreement for the solution of the Suez Canal problem" but a UN spokesman denied the report.

The spokesman pointed out that Hammarskjöld did not come to Cairo to negotiate agreement on the Suez Canal, but on the Israeli-Egyptian dispute.

UN sources said, however Hammarskjöld was trying to use his good offices to bring about an agreement in the controversy.

Informed sources said Hammarskjöld studied the Egyptian plan for operating the canal as outlined by Nasser in their eight-hour conference yesterday. Hammarskjöld and Nasser are scheduled to meet tomorrow for what may be their last session.—UP.

EAST ASIATIC CO.

SWEDISH EAST ASIA CO

WILHELMSEN LINES

JOINT SERVICE

RANGOON TO CONTINENTAL PORTS OF EUROPE AND SCANDINAVIA

Vessel	Ready	E. T. D.	
m. v. "HAINAN" (Southbound)	Ready 12-4-57	E. T. D.	16-4-57
m. v. "SIENA" (Southbound)	Ready 30-4-57	E. T. D.	4-5-57
m. v. "TRITON" (Southbound)	Ready 9-5-57	E. T. D.	13-5-57

For information please apply to

UNITED LINER AGENCIES OF BURMA LTD.

State Bank of India Building
1/15, Sule Pagoda Road,

Phone South: 89.

ဒီး ခ် ထား ပွဲ ခု ခု

အ ခို ခို သည် ၊

မြန်မာ ဝိသေသကောသလ်အတွက် အမျိုးသမီး သူနာပြု-ဝမ်းဆွဲဆရာ (NURSE-MIDWIFE) တယောက် အလုပ်ရုံသို့ လစာနှုန်းမှာ ၁၀၀၀၊ ၁၀၀၀၀ ဖြစ်၍ စားရက် တလလျှင် ၃၀၀၊ လွန်အားရက် တလလျှင် ၁၀၀၀၊ အပိုင်း နေအိမ်အခမဲ့ ရှိပါသည်။ လစာနှုန်းကို ၁၂-၁၀-၁၉၅၇ ခုနှစ်မှစ၍ မြန်မာ့ပြည်သူ့အဖွဲ့အစည်းသည် အထက် ပညာအရည်အဆင်း လွတ်ငြိမ်းသူသည် အလုပ်အကိုင်ကို ခေါ်ယူပြီး စားအိမ်အခမဲ့လက်မှတ်နှင့် အထက်ခံစားရသူများ ပုံစံရှိ အောက်တွင်လက်မှတ်ရေးထိုးသတ်၍ ၀-၄-၁၉၅၇ ခုနှစ်ထက် နောက် မဟုတ်စေ ဆုလှူအပ်ခြင်းပေးရပါမည်။

ရှိ အာရုံ ခို ခို သည် ၊
အခါ ခို ခို သည် ၊
အခါ ခို ခို သည် ၊

မြန်မာနိုင်ငံ ဝိသေသကောသလ် အဖွဲ့အစည်း

DE SOUZA'S

DAH BRAND

COCONUT OIL SHAMPOO

Imparts a shining lustre to the hair

E. M. de Souza & Co., Ltd.
Rangoon.

SOCIAL SECURITY SCHEME

ALL NECESSARY FORMS regarding Government's SOCIAL SECURITY SCHEME are available. our contribution to the success of the Scheme is to make the forms readily available at cheap rates. Please contact the GENERAL MANAGER THE BURMAN, 213, Mogul Street, Rangoon.



MAP OF RUMANIAN PEOPLES' REPUBLIC

New Year (Thingyan) Greetings

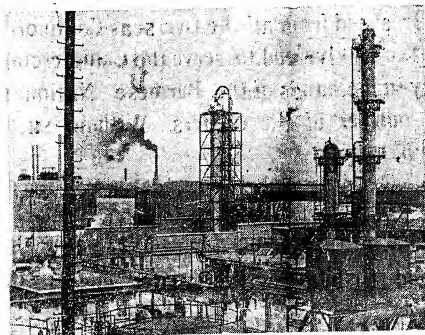
And The Best Wishes From

The

RUMANIAN PEOPLES' REPUBLIC

NEW TECHNOLOGICAL METHODS OF CRUDE-OIL

EXTRACTION IN THE RUMANIAN PEOPLES' REPUBLIC



One of the major branches of the Rumanian Peoples' Republic's national economy is the petroleum industry. Before the war, following plunderous exploitation of Rumania's crude oil resources, production, after reaching a peak between 1934 and 1936, dropped to 3,040,000 tons in 1944. After the war quite a few people forecast an inevitable slump in the oil industry and the exhaustion of Rumania's reserves of oil. But these forecasts were not borne out by facts. On the contrary, thanks to a systematic large-scale Government drive, the wells were restored to operation and refineries and pipe lines were built. Simultaneously important exploration work was undertaken to discover new oil fields in Wallachia, Moldavia, Oltenia and Transylvania. As a result Rumania's output began to grow year after year. In 1956 the Rumanian oil industry registered the peak production of 10,920,000 tons, i.e. 2,917,000 tons over the highest yearly production obtained before the war. Exploration drilling covered 14 per cent more metres than in 1955. New oil fields were discovered. Also in 1956, 2.9 per cent more crude oil was processed than in 1955.

One of the factors which contributed to these successes has been the application of technical methods of high efficiency. We publish below several data on the methods which are being used in the Rumanian oil industry.

The introduction, on an industrial scale, of new technological methods in oil extraction has been a characteristic

feature of the Rumanian oil industry in recent years. These methods aim at ensuring highest output over the longest possible period. The most important of these methods is the secondary recovery method. It consists in artificially maintaining pressure, through gas or water injections in the reservoirs. This method was introduced in the second half of 1950 and its industrial application was provided for by the first Five Year Plan.

At present, the gas injection is being applied in nine oil fields at 42 wells, in which 850,000 cubic metres of gas are injected daily at a pressure of up to 150 atm; water injection is introduced in ten oil fields at 116 wells, in which 23,100 cubic metres of water are injected daily at a pressure of up to 115 atm.

For the application of this method, great modern installations were built, such as the stations of compressors with 13 compressors of the 8 GK-3 type each, and with a total output of 30,000 cubic metres daily and the water stations with pumps of the U-8-3 type with a total output of 8,500 cubic metres daily per station. Standard designs were also drawn up for a daily pumping capacity of 750, 1,500 and 3,000 cubic metres, and 12 installations of this kind were built.

The results obtained are very important. Huge residue oil reserves have been recovered in a proportion of up to 80 per cent. The excess of production achieved at present through the application of this method, is

tantamount to some 12 per cent of the country's annual oil production.

The method of maintaining the pressure is now introduced in all the new oil fields in Rumania and no oil reservoir is put into operation until the work necessary for maintaining its pressure is completed. In this respect the Central Laboratory of scientific research in Climpina has drawn up a technical plan of exploitation which envisages compulsory measures for maintaining the pressure indicating the number of necessary input wells, the quantity of water or gas which will have to be injected daily, also the technological regime of extraction of the wells.

Thanks to the extension of the secondary recovery method, many of the oil wells considered empty are now yielding considerable quantities of oil.

The second important method introduced on the country's oil fields is the hydraulic cracking method, used in the layers with reduced permeability.

The first cracking operation was performed in 1954, as an experiment, at an oil well in Bustenari. In 1955-1956, about 335 operations of hydraulic cracking were carried out at reservoirs of different types on the oil fields of the country. The results obtained, especially in the oil fields in Moldavia, contributed to intensify the application of the method. By perfecting the technological process, 35 per cent of operations in 1956 registered satisfactory results; the output of the oil wells increased twice and even three times over that obtained prior to the operation. The additional output obtained last year from the cracked wells in Moldavia is estimated at eight per cent of the total output of the year. The use of a certain cracking

operation is low; it is redeemed by the surplus of production obtained in the first 2-3 months after cracking.

Although they ensure a much more rational exploitation and result in a high coefficient of final recovery, the two above-mentioned methods leave an important quantity of oil in the reservoir. To reduce this quantity of residue oil and reach a coefficient of final recovery of nearly one hundred per cent, two new methods have been applied lately: the treatment with acids and the thermochemical treatment of the layers.

The treatment with acids increases the permeability of the zone encircling the well by dissolving the calcium and magnesium carbonates of the productive layers in a solution of 12 per cent hydrochloric acid. Through thermochemical treatment, the paraffin deposits and their tars are melted in a solution of 15 per cent magnesium and hydrochloric acid.

The acid and thermal treatments make possible the increase of the oil output by 90 to 96 per cent.

Of the new technological methods introduced in recent years with a view to intensifying the output of crude oil we also quote:

"Oil extraction by gas lift" which has been applied since 1951 at the wells whose layers are wooded and produce, simultaneously with oil, big quantities of water. There are over 200 such wells on various oil fields of the country. This method contributes to maintain net oil output, over a longer period, and to obtain in certain oil fields, additional quantities of oil.

The tubular pumping which makes possible the exploitation of oil wells with big quantities of sand. The

methods—which was first applied in 1951—is used in wells with a depth up to 800 metres and especially in the first stage of their operation, when the percentage of sand is big. At the end of 1956, some 45 wells were functioning by means of tubular pumping.

Worth mentioning are also certain new methods for the consolidation of quicksands by means of resins; methods to combat the corrosion of the plant at the pumping wells through the utilization of anti-corroding alloys, metal covering, the lining with various materials, the introduction of corrosion inhibitors; methods to remove impurities by means of electric current, etc.

With a view to obtaining the data necessary for controlling the exploitation of the reservoirs, new methods of complex research of the wells were introduced as far back as 1949, through special and systematic underground and surface measuring operations.

So, for instance, measurements of the pressure, output and impurities were introduced and intensified as well as systematic gauging of the wells.

duced and intensified as well as systematic gauging of the wells.

All the oil fields have been equipped with the necessary measuring apparatus. On the basis of the data resulting from the researches, quarterly technological programmes are being drawn up establishing the best technological rules for each well under exploitation—rules that are being applied by monthly graphs.

In this way, the output of the wells and the extraction methods are steadily controlled and improved. The application of these methods has greatly developed, so that from 1,000 operations in 1950 there were 54,000 at the end of the first Five-Year Plan (1955).

The new technological methods of oil extraction—applied in recent years—have been greatly responsible for the steady increase of oil output. The extension of these methods will lead, undoubtedly, to the fulfilment of the plan for oil output under the second Five-Year Plan and at the same time to a considerable reduction of extraction cost.

RUMANIAN FACTORIES

Manufacture
Quality Machinery
And
Excellent Consumer
Goods

April 13, 1951

THE BURMAN THINGYAN SUPPLEMENT



U BA CHIT TIN,

THE AUTHOR



And Why Did I Start These BUSINESS SUPPLEMENTS IN THE BURMAN DAILY ?

Taking into Serious Consideration that the Burman is Determined to Become Business Minded, Internally as well as Internationally, it became incumbent on someone to give the Country all the Information as possible from the World Markets. It appeared a difficult task to be undertaken; It was great up hill work; It was more expensive than estimated and it fell heavy on the Board of Management of the Burman Daily. The decision was however made and the issues were published accordingly. With this New Year (Thingyan) presentation comes the First Anniversary of the Businessman Supplement. The past year's work has been completed. Though perfection is not claimed, the Board of Management of the Burman Daily did its best. It now prays for the Indulgence that any errors or omissions of the past be overlooked. It was through the valuable patronage and support received from the Foreign Embassies; the Foreign Firms; and from all the Overseas Commercial Associates of the Burman that made it possible for the Businessman Supplement to survive and to serve the Commercial & Business-minded circles in the Union Of Burma. The life of the Businessman lay in the hands of the Burmese National firms; The commercial organisations; The national industries; and the increasing number of its readers. Without such national support the Burman Businessman Supplement would have gone into oblivion.

It is therefore acknowledged herewith the success so far achieved resulted thro' the support received from all concerned. With appreciation and thanks the Businessman launches into its second birthday with greater energy to serve the Reader & the Advertiser.

More and yet more there is to know

To keep aggression out of our door

Be a Businessman and put down the gun

Then there will be peace and plenty under the sun

The reason why the Businessman started

So that nations would not be parted

Thro' Business; Commerce & Industry

Happiness comes to every country

A HAPPY THINGYAN TO ALL BUSINESSMEN

THE SACRED WATER OF THINGYAN WILL WASH AWAY SELFISHNESS

CREATING EQUALITY FOR ALL

WITH OUR FOREIGN FRIENDS IN BUSINESS WE'LL NEVER FALL

STAT

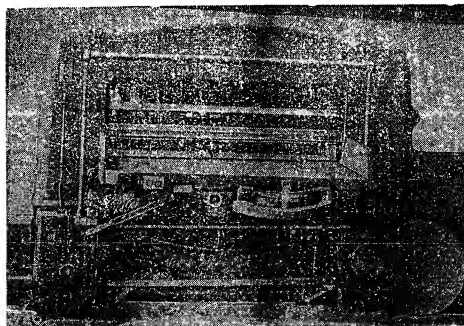
Page Denied

THE BURMAN THINGYAN SUPPLEMENT

APRIL 13, 1957

STAT

1/2 "Machinoexport"

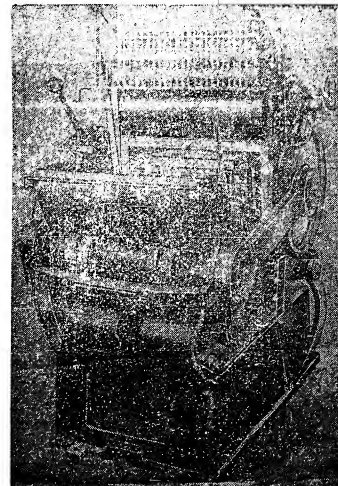


**Machine Cutter
Model 6P-3**

MACHINE CUTTER

MAIN TECHNICAL SPECIFICATIONS

Maximum length of cut	1200 mm
Maximum height of pile	115 mm
Dimensions of front table	600X1200 mm
Distance from back gauge to knife line:	
maximum	1250 mm
minimum	20 mm
Number of knife strokes per minute	30
Electric motors:	
for driving the machine:	
output	2.8 kW
speed	1440 r. p. m.
for driving the back gauge:	
output	0.6 kW
speed	1410 r. p. m.
Overall dimensions in mm:	
length	2395
width	2345
height	1500
Weight in kg	3150

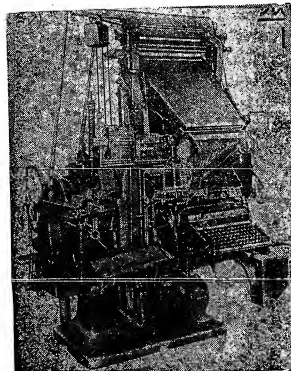


PLATEN PRESS

MODEL TT - I

MAIN SPECIFICATIONS

Maximum size of sheet	30X46 cm
Maximum size of bookcover	30X47 cm
Thickness of tympan	up to 2 mm
Inner chase measurements:	
usual	37.4X52.1 cm
reduced	20X30 cm
M-in shaft speed	20 r. p. m.
Electric motor:	
output	1.7 kW
speed	730 r. p. m.
Overall dimensions (with auxiliary tables):	
length	2000 mm
width	1800 mm
height	1440 mm
Weight	1650 kg



Composing and Slug-casting Machine H-S

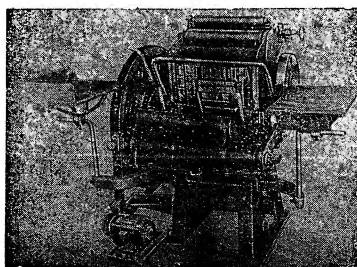
Length of slug	from 6 to 28 picas
Type body	from 6 to 12 points
Height of type (usual)	25.1 mm
Number of matrix magazines	2
Number of channels in each magazine	92
Maximum number of matrices per channel	20
Number of keys on the keyboard	90
Number of distributing bars	2
Speed of main shaft	6.35 or 7.7 r. p. m.
Output of electric motors:	
main motor	0.55 kW
auxiliary motor for cooling system	0.1 kW
Capacity of electric heaters:	
total	1.65 kW
including	
two heaters for the metal pot	0.575 kW each
one heater for the throat	0.5 kW
Casting temperature of type metal in the pot	275-285°C
Accuracy of temperature regulation by dynamic thermometer	5°C
Time necessary for heating the metal to casting temperature	1 hour 30 min
Overall dimensions of the Machine:	
lengthXwidthXheight	1600x1600x150 mm
Weight of the Machine	about 1800 kg

**Composing and Slug-Casting
Machine H-S**

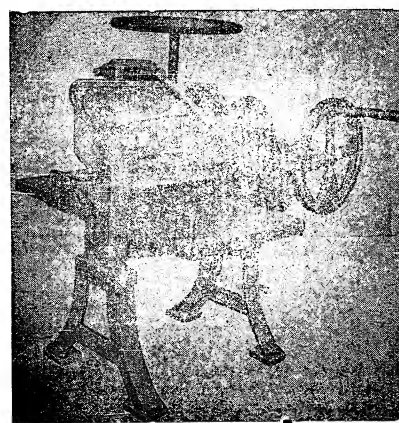
PLATEN PRINTING PRESS

SPECIFICATIONS

Production	up to 100 kg per hour
Running speed	12 to 60 m per min
Diameter of the large cylinder	2135 mm
Diameter of the small cylinder	1525 mm
Working width of the machine	1400 mm
Working speed electric motor:	
output	4.3 kW
speed	960 r. p. m.
Creep speed electric motor:	
output	0.4 kW
speed	960 r. p. m.
Floor space:	
length with 8-beam stand	15000 mm
length without beam stand	9460 mm
width	2900 mm
Height without hood	2370 mm
Height with hood	3210 mm
Weight with stand and hood frame, without beams	approx. 2200 kg



**Platen Printing Press
Model TU**



PAPER CUTTER BR-7

SPECIFICATIONS

Maximum length of cut	700 mm
Maximum height of pile	100 mm
Dimensions of front table	505X720 mm
Distance from back gauge to line of cut	
maximum	700 mm
minimum	70 mm
Overall dimensions:	
length	1480 mm
width	1850 mm
height	1200 mm
Weight	850 mm

For Further Particulars Please Contact:

**COMMERCIAL COUNSELLOR
USSR EMBASSY**

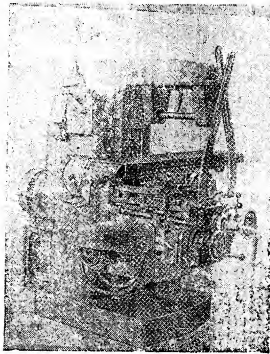
277-285, Bo Aung Kyaw Street, (Sparks Street) Rangoon.
Phone M-790

April 13, 1957

THE BURMAN "THINGYAN" SUPPLEMENT

Y/O. "StankoImport"

UNIVERSAL MILLING MACHINE MODEL 6H81



The 6H81 Universal Milling Machine has been designed for miscellaneous milling operations encountered in the tool room, using various types of cutters such as plain and helical cylindrical cutters, side milling cutters, end mills, form cutters, etc.

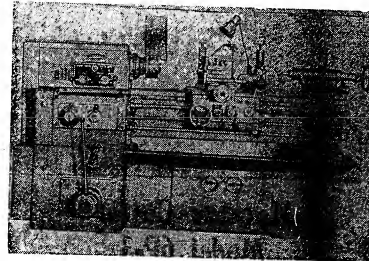
Working surface of table,	mm 1000X250
Distance, centre line of spindle to top of table, mm	
Minimum	0
Maximum	340
Maximum table swivel	45°
Number of spindle speeds	16
Range of spindle speeds r.p.m.	65-1800
Number of table feeds	16
Range of table feeds mm/min	
Longitudinal	35-980
Cross	25-765
Vertical	12-380
Electric motors kW	4.5
Floor space mm	2060X1940
Height of machine mm	1600
Net weight, kg, approx	2000

V/O "STANKOIMPORT" EXPORT

A wide range of Machine Tools including: Lathes, Turret Lathes, Vertical Turret Lathes, Vertical Boring Mills, Wheel Lathes, Axle Lathes, Roll Turning Lathes, Automatic Screw Machines, Drilling Machines, Boring Machines, Cylindrical Grinding Machines, Internal Grinding Machines, Surface Grinding Machines, Honing Machines, Polishing Machines, Gear Cutting Machines, Gear Finishing Machines, Thread Cutting Machines, Milling Machines, Shapers, Planers, Broaching Machines, Cutting-off Machines, Multiple W.v Unit Machines, Automatic Transfer Machines; Woodworking Machinery; Metalworking Machinery; (Presses, Hammers, Shears, etc.); Measuring Instruments and Tools; Testing Machines and Instruments (for metals); Optical Instruments and Equipment; Portable Electric and Pneumatic Tools; Metal and Wood Cutting Tools; Mechanic's Tools; Chucks; Sintered Carbide and Hard Alloy Products; Abrasive Products; Ball and Roller Bearings; Microscopes of all Types; Motion Picture Equipment and Accessories; Geodetic Instruments and Equipment; Photographic Cameras; Binoculars; Magnifiers; Lenses; Crude Optical Glass; (Block and Blanks).

Postal address: 32/34, Smolenskaja-Sennaja, Moscow, G-800
Phone: G4-21-32
Cables: Stankoimport

PRECISION TOOL ROOM LATHE MODEL 1616II

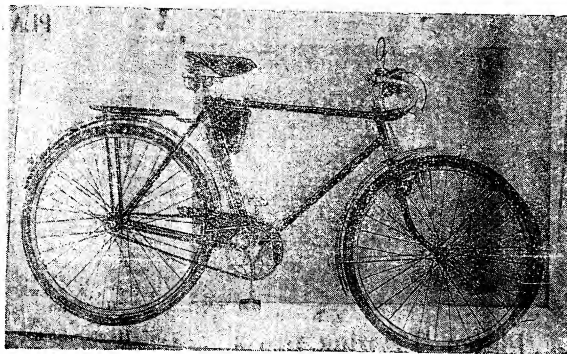
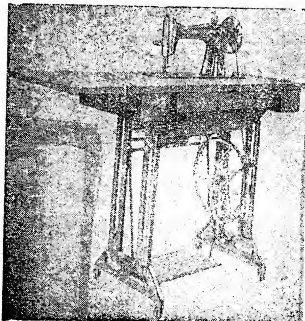


The 1616II Tool Room Lathe is designed for all general lathe work, as well as for cutting Metric, English and Module threads. Simplicity of design, rigid construction, accuracy, and ease of operation are the outstanding features.

Height of centres, mm	—	160
Maximum distance between centres, mm	—	750
Electric motors, KW	—	2.8
Speed, r.p.m.	—	1500
Floor Space, mm	—	2355 x 850
Height of Machine, mm	—	1875
Net Weight, kg	—	approx: 1850

V/O "RAZNOEXPORT"

V/O "RAZNOEXPORT" export and import: leaf tobacco eastern type, products of eastern tobacco; cigar tobacco; dark leaf tobacco; building materials (cement, glass, marble, granite and roofing felt); mica; salt; matches and match splints; casings; hides and skins; ready-made leather goods; leather and rubber footwear; leather haberdashery; handicraft art products; toys; china, faience and crystal ware; slide-rules, drawing instruments; sporting guns and hunting equipment; watches and clocks; knitted goods; ready-made clothes; typewriter, calculating machines, sewing machines; bicycles and cycle hubs; fire-fighting equipment; insulators high-tension and low-tension; electric lighting bulbs; electric domestic appliances; washing machines; refrigerators.



Electric Tea Kettle M-250 600 watts



Table Fans Voltage 220-230



BH-III 21 Watts

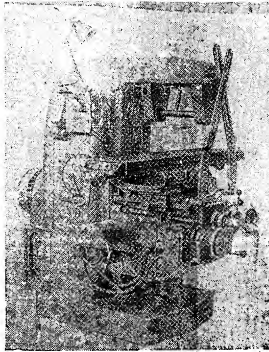
FOR FURTHER PARTICULARS PLEASE CONTACT,
COMMERCIAL COUNSELLOR
USSR EMBASSY

April 13, 1957

THE BURMAN TRINGYAN SUPPLEMENT

V/O „StankoImport“

UNIVERSAL MILLING MACHINE MODEL 6H81



The 6H81 Universal Milling Machine has been designed for miscellaneous milling operations encountered in the tool room, using various types of cutters such as plain and helical cylindrical cutters, side milling cutters, end mills, form cutters, etc.

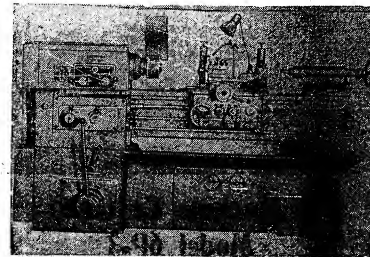
Working surface of table,	mm 1000X250
Distance, centre line of spindle to top of table, mm	
Minimum	0
Maximum	340
Maximum table swivel	x45°
Number of spindle speeds	16
Range of spindle speeds r.p.m.	65-1800
Number of table feeds	16
Range of table feeds mm/min	
Longitudinal	35-980
Cross	25-765
Vertical	12-330
Electric motors kW	4.5
Floor space mm	2060X1940
Height of machine mm	1600
Net weight, kg approx	2000

V/O „STANKOIMPORT“ EXPORT

A wide range of Machine Tools including: Lathes, Turret Lathes, Vertical Lathes, Vertical Boring Mills, Wheel Lathes, Axle Lathes, Roll Turning Lathes, Automatic Screw Machines, Drilling Machines, Boring Machines, Cylindrical Grinding Machines, Internal Grinding Machines, Surface Grinding Machines, Honing Machines, Polishing Machines, Gear Cutting Machines, Gear Finishing Machines, Thread Cutting Machines, Milling Machines, Shapers, Planers, Broaching Machines, Cutting-off Machines, Multiple W. Unit Machines, Automatic Transfer Machines, Woodworking Machinery, Metalworking Machinery, (Presses, Hammers, Shears, etc.); Measuring Instruments and Tools; Testing Machines and Instruments (for metals); Optical Instruments and Equipment; Portable Electric and Pneumatic Tools; Metal and Wood Cutting Tools; Mechanic's Tools; Chucks; Sintered Carbide and Hard Alloy Products; Abrasive Products; Ball and Roller Bearings; Microscopes of all Types; Motion Picture Equipment and Accessories; Geodetic Instruments and Equipment; Photographic Cameras; Binoculars; Magnifiers; Lenses; Crude Optical Glass, (Block and Blanks).

Postal address: 32/34, Smolenskaja-Sennaja, Moscow, G-800
Phone: G4-21-32
Cables: Stankoimport

PRECISION TOOL ROOM LATHE MODEL 1616II

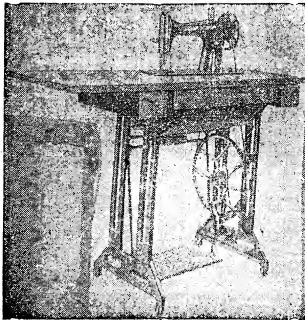


The 1616II Tool Room Lathe is designed for all general lathe work, as well as for cutting Metric, English and Module threads. Simplicity of design, rigid construction, accuracy, and ease of operation are the outstanding features.

Height of centres, mm	—	160
Maximum distance between centres, mm	—	750
Electric motors, KW	—	2.8
Speed, r.p.m.	—	1500
Floor Space, mm	—	2355 x 850
Height of Machine, mm	—	1275
Net Weight, kg	—	approx 1850

V/O „RAZNOEXPORT“

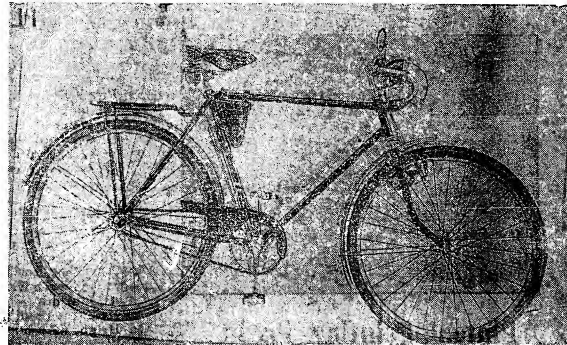
V/O „RAZNOEXPORT“ export and import: leaf tobacco eastern type, products of eastern tobacco; cigar tobacco; dark leaf tobacco; building materials (cement, glass, marble, granite and roofing felt); mica; salt; matches and match splints; casings; hides and skins; ready-made leather goods; leather and rubber footwear; leather haberdashery; handicraft art products; toys; china, faience and crystal ware; slide-rules, drawing instruments; sporting guns and hunting equipment; watches and clocks; knitted goods; ready-made clothes; typewriter, calculating machines, sewing machines; bicycles and cycle hubs; fire-fighting equipment; insulators high-tension and low-tension; electric lighting bulbs; electric domestic appliances; washing machines; refrigerators.



Electric Tea Kettle M-250 600 watts



Table Fans Voltage 220-230



BH-III 21 Watts

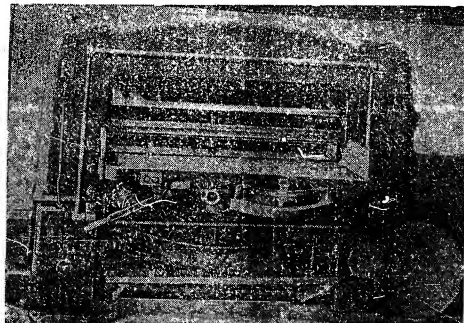
FOR FURTHER PARTICULARS PLEASE CONTACT,
COMMERCIAL COUNSELLOR
USSR EMBASSY

277-285, BO AUNG KYAW STREET, (Sparks Street) RANGOON. Phone M-790

THE BURMAN THINGYAN SUPPLEMENT

APRIL 13, 1957

1/2 "Machine export"

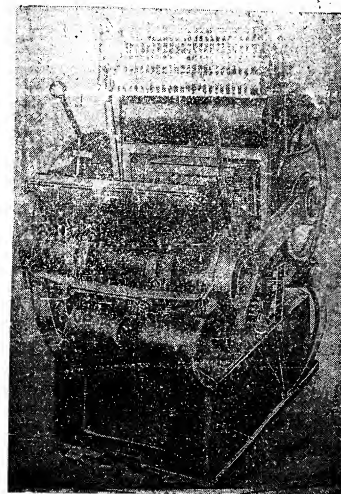


**Machine Cutter
Model 6P-3**

MACHINE CUTTER

MAIN TECHNICAL SPECIFICATIONS

Maximum length of cut	1200 mm
Maximum height of pile	115 mm
Dimensions of front table	600X1200 mm
Distance from back gauge to knife line:	
maximum	1250 mm
minimum	20 mm
Number of knife strokes per minute	30
Electric motors:	
for driving the machine:	
output	2.8 kW
speed	1440 r. p. m.
for driving the back gauge:	
output	0.6 kW
speed	1410 r. p. m.
Overall dimensions in mm:	
length	2395
width	2345
height	1530
Weight in kg	3150

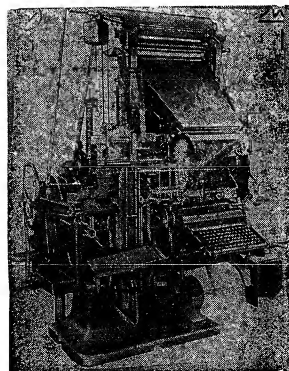


PLATEN PRESS

MODEL TT - I

MAIN SPECIFICATIONS

Maximum size of sheet	30X46 cm
Maximum size of bookcover	30X47 cm
Thickness of tympan	up to 2 mm
Inner chase measurements:	
usual	37.4X52.1 cm
reduced	20X30 cm
M in shaft speed	20 r. p. m.
Electric motor:	
output	1.7 kW
speed	730 r. p. m.
Overall dimensions (with auxiliary tables):	
length	2000 mm
width	1800 mm
height	1440 mm
Weight	1650 kg



Composing and Slug-casting Machine H-S

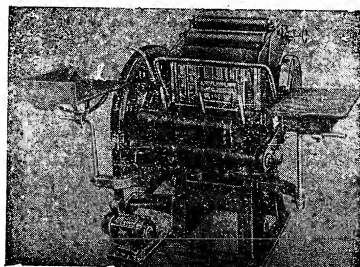
Length of slug	from 6 to 28 picas
Type body	from 6 to 12 points
Height of type (usual)	25.1 mm
Number of matrix magazines	2
Number of channels in each magazine	92
Maximum number of matrices per channel	20
Number of keys on the keyboard	90
Number of distributing bars	2
Speed of main shaft	6.35 or 7.7 r. p. m.
Output of electric motors:	
main motor	0.55 kW
auxiliary motor for cooling system	0.1 kW
Capacity of electric heaters:	
total	1.65 kW
including	
two heaters for the metal pot	0.575 kW each
one heater for the throat	0.5 kW
Casting temperature of type metal in the pot	275-285°C
Accuracy of temperature regulation by dynamic thermometer	5°C
Time necessary for heating the metal to casting temperature	1 hour 30 min
Overall dimensions of the Machine:	
lengthXwidthXheight	1600x1600x2150 mm
Weight of the Machine	about 1800 kg

**Composing and Slug-Casting
Machine H-S**

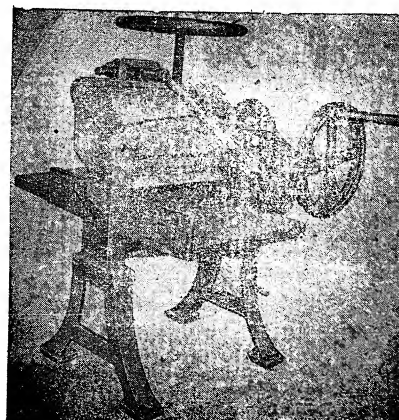
PLATEN PRINTING PRESS

SPECIFICATIONS

Production	up to 100 kg per hour
Running speed	12 to 60 m per min
Diameter of the large cylinder	2135 mm
Diameter of the small cylinder	1525 mm
Working width of the machine	1400 mm
Working speed electric motor:	
output	4.2 kW
speed	960 r. p. m.
Creep speed electric motor:	
output	0.4 kW
speed	960 r. p. m.
Floor space:	
length with 8-beam stand	15000 mm
length without beam stand	9460 mm
width	2900 mm
Height without hood	2370 mm
Height with hood	3210 mm
Weight with stand and hood frame, without beams	approx. 8200 kg



**Platen Printing Press
Model TU**



PAPER CUTTER BR-7

SPECIFICATIONS

Maximum length of cut	700 mm
Maximum height of pile	100 mm
Dimensions of front table	505X720 mm
Distance from back gauge to line of cut	
maximum	700 mm
minimum	70 mm
Overall dimensions:	
length	1480 mm
width	1850 mm
height	1200 mm
Weight	850 mm

For Further Particulars Please Contact:

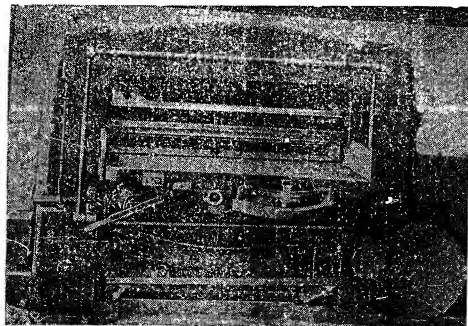
**COMMERCIAL COUNSELLOR
USSR EMBASSY**

277-285, Bo Aung Kyaw Street, (Sparks Street) Rangoon.
Phone M-790

THE HORMAN THINGYAN SUPPLEMENT

APRIL 13, 1957

1/2 "Machinexport"

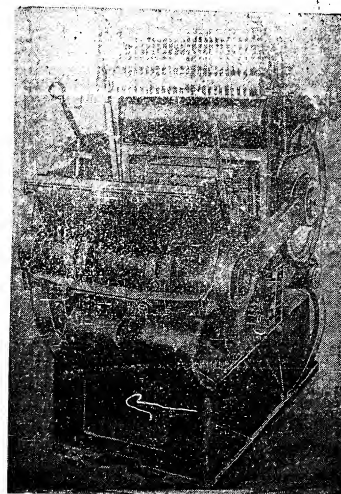


**Machine Cutter
Model 6P-3**

MACHINE CUTTER

MAIN TECHNICAL SPECIFICATIONS

Maximum length of cut	1200 mm
Maximum height of pile	115 mm
Dimensions of front table	600X1200 mm
Distance from back gauge to knife line:	
maximum	1250 mm
minimum	20 mm
Number of knife strokes per minute	30
Electric motors:	
for driving the machine:	
output	2.8 kW
speed	1440 r. p. m.
for driving the back gauge:	
output	0.6 kW
speed	1410 r. p. m.
Overall dimensions in mm:	
length	2395
width	2345
height	1500
Weight in kg	3150

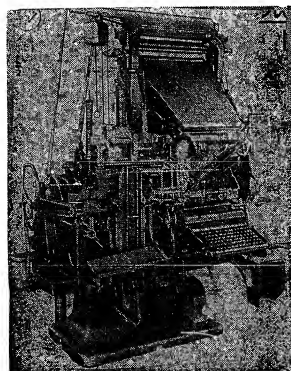


PLATEN PRESS

MODEL TT - I

MAIN SPECIFICATIONS

Maximum size of sheet	30X46 cm
Maximum size of bookcover	30X47 cm
Thickness of tympan	up to 2 mm
Inner chase measurements:	
usual	37.4X52.1 cm
reduced	20X30 cm
M in shaft speed	20 r. p. m.
Electric motor:	
output	1.7 kW
speed	730 r. p. m.
Overall dimensions (with auxiliary tables):	
length	2000 mm
width	1800 mm
height	1440 mm
Weight	1650 kg



Composing and Slug-casting Machine H-S

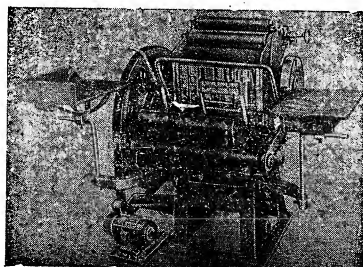
Length of slug	from 6 to 28 picas
Type body	from 6 to 12 points
Height of type (usual)	25.1 mm
Number of matrix magazines	2
Number of channels in each magazine	92
Maximum number of matrices per channel	20
Number of keys on the keyboard	90
Number of distributing bars	2
Speed of main shaft	6.35 or 7.7 r. p. m.
Output of electric motors:	
main motor	0.55 kW
auxiliary motor for cooling system	0.1 kW
Capacity of electric heaters:	
total	1.65 kW
including	
two heaters for the metal pot	0.575 kW each
one heater for the throat	0.5 kW
Casting temperature of type metal in the pot	275-285°C
Accuracy of temperature regulation by dynamic thermometer	5°C
Time necessary for heating the metal to casting temperature	1 hour 30 min
Overall dimensions of the Machine:	
lengthXwidthXheight	1600x1600x2150 mm
Weight of the Machine	about 1800 kg

**Composing and Slug-Casting
Machine H-S**

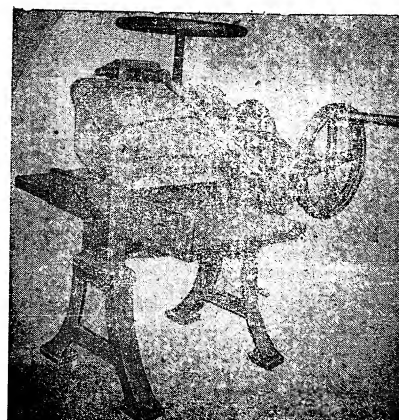
PLATEN PRINTING PRESS

SPECIFICATIONS

Production	up to 100 kg per hour
Running speed	12 to 60 m per min
Diameter of the large cylinder	2135 mm
Diameter of the small cylinder	1525 mm
Working width of the machine	1402 mm
Working speed electric motor:	
output	4.3 kW
speed	960 r. p. m.
Creep speed electric motor:	
output	0.4 kW
speed	960 r. p. m.
Floor space:	
length with 8-beam stand	15000 mm
length without beam stand	9460 mm
width	2900 mm
Height without hood	2370 mm
Height with hood	3210 mm
Weight with stand and hood frame, without beams	approx. 8200 kg



**Platen Printing Press
Model TU**



PAPER CUTTER BR-7

SPECIFICATIONS

Maximum length of cut	700 mm
Maximum height of pile	100 mm
Dimensions of front table	505X720 mm
Distance from back gauge to line of cut	
maximum	700 mm
minimum	70 mm
Overall dimensions:	
length	1480 mm
width	1850 mm
height	1200 mm
Weight	850 mm

For Further Particulars Please Contact:

**COMMERCIAL COUNSELLOR
USSR EMBASSY**

277-285, Bo Aung Kyaw Street, (Sparks Street) Rangoon.
Phone M-790

V/O "Machinoexport"

V/O "MACHINOEXPORT" export

Metallurgical equipment;
Mining equipment;
Equipment for the oil industry;
Electrical machinery;
High tension equipment;
Low tension equipment;
Cable making machinery;
Traction and crane electrical equipment;
Electrothermal and electrical welding equipment;
Compressors and fans;
Equipment for the chemical industry;
Also for gas and flame treatment of metals;
Industrial pipe fittings;
Handling and constructional equipment;
Equipment for the production of building materials and glass;
Power equipment;
Equipment for the textile industry, tanning-and-shoe industry, and sewing industry;
Equipment for the food industry;
Equipment for the pulp and paper industry, also for saw-mills and for the woodworking industry;
Equipment for printing houses.

Postal address: 32/34, Smolenskaja-Sennaja.
Moscow, G-200
Phone: G 4-45-13
Cables: Machinoexport Moscow

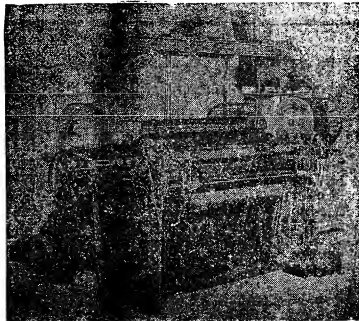


AUTOMATIC LOOM

MODEL AT-100-2

SPECIFICATIONS

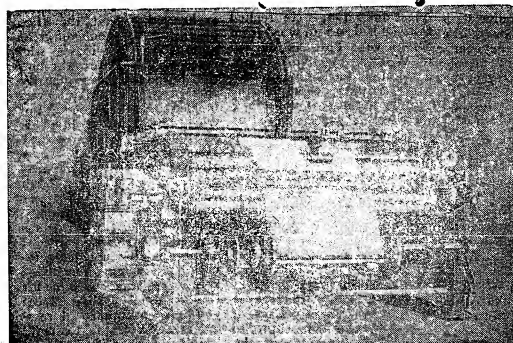
Speed of the crankshaft	up to 200 r. p. m.
Looming up width	100 cm
Electric motor:	
power	0.55 kW
speed	950 r. p. m.
Overall dimensions of the loom, mm:	
with PK-12 dobby	with tappet motion
width	2340 2300
depth	1390 1390
height	1890 1350
Weight of the loom	approx. 1270 kg 1160 kg



AUTOMATIC LOOM

SPECIFICATIONS

Speed of the crankshaft	150 R.P.M.
Looming up width	1750 m.m.
Woff BOBBIN:	
Total length	21 D mm
Diameter of yarn	35 mm
Three-Phase Electric Motor:	
Power	0, & KW
Speed	950 r.p.m.
Weight of the loom with tappet motion and electric motor	approx: 1200 kg



MODEL IIB-140-1

CYLINDER TYPE WARP SIZING MACHINE

MAIN TECHNICAL SPECIFICATIONS

1. Maximum size of sheet	30x42 cm
2. Maximum size of printing form	28x41.6 cm
3. Normal thickness of platen tympan	1 mm
4. Maximum speed of main shaft	21 r. p. m.
5. Electric motor	
output	0.6 kW
speed	1410 r. p. m.
6. Weight in kg	800

FOR FURTHER PARTICULARS PLEASE CONTACT,
COMMERCIAL COUNSELLOR
USSR EMBASSY

277-285, BO AUNG KYAW STREET, (Sparks Street) RANGOON.

Phone M-790